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IN THE UNITED STATES DISTRICT COURT
FOR THE SOUTHERN DISTRICT OF CALIFORNIA

KFX MEDICAL CORPORATION, a)	Case no. 11cv1698 DMS (BLM)
Delaware corporation,)	
)	JOINT TRIAL EXHIBIT LIST
Plaintiff and Counterdefendant,)	
)	
v.)	Trial Date: August 19, 2013
)	Time: 9:00 A.M.
ARTHREX, INCORPORATED, a)	Courtroom 13A
Delaware corporation,)	Honorable Dana M. Sabraw
)	
Defendant and Counterclaimant.)	

Case Title: KFx Medical Corporation v. Arthrex IncorporatedCase no. Civil Action No. 11-cv-1698-DMS**PARTIES' JOINT TRIAL EXHIBIT LIST WITH OBJECTIONS**

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
1.			U.S. Patent No. 7,585,311	ILL, NTP
1A			U.S. Patent No. 7,585,311 (Official ribbon bearing)	UP, NR, NTP
2			U.S. Patent No. 8,100,942	
2A			U.S. Patent No. 8,100,942 (Official ribbon bearing)	UP, NR, NTP
3			U.S. Patent No. 8,109,969	
3A			U.S. Patent No. 8,109,969 (Official ribbon bearing)	UP, NR, NTP
5			Various correspondence re rotator cuff repair studies and partnerships	
7.			2004-04-27 Email Holloway to R. Schmieding et al. re BioT with FiberTape	NR, H, E
8			2004-01-21 Surgery report by Dr. ElAttrache	
9			Design History File – Modification of the Current Tenodesis Driver for the 5.5 mm Screw	
10			2004-09-23 Email Holloway to Dr. Park re Fw: Kerlan-Jobe study	
11			PowerPoint – Considerations for Rotator Cuff Repair Techniques	
13			2004-01-22 Email Grafton to Cottle, et al re Knotless testing	H, NR, E, UP
15			Arthrex brochure: SutureBridge Rotator Cuff Repair	
16			Arthrex brochure: Fulfilling the Need for Precision and Speed - Rotator Cuff Repair	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
17			Arthrex brochure: Knotless Rotator Cuff Repair	
18			Arthrex brochure: Fulfilling the Need for Precision and Speed - Rotator Cuff Repair	
19			Arthrex brochure: Massive Rotator Cuff Repair	
20			Arthrex brochure: SutureBridge Rotator Cuff Repair	
21			Arthrex brochure: Knotless Rotator Cuff Repair	
22			Arthrex brochure: Achilles SutureBridge	
24			Arthrex brochure: Achilles SpeedBridge	
25			Website printout – SpeedBridge Double Row technique	ILL, A
26			Website printout – SpeedBridge Double Row technique	ILL, A
27			PushLock and SwiveLock – Revision 5 (Package insert?)	H, NO
29			2009-01-08 Sales Bulletin	IC, NR, UP
30			What’s in My Bag? – Dr. Tibone	H, NR, UP
31			2005-05-16 Email Cheek to J. Schmieding re FW: letter Dr. ElAttrache	H, NR, UP
32			2006-02-02 Email Gemma to Von Euw et al. re FW: Quick SutureBridge Update	H, NR, UP, E
33			2010-01-25 Email Benavitz to Check re Updated Preliminary Estimates	H, NR, UP, E
34			2008-06-23 Email Benavitz to R. Schmieding et al. re SwiveLock Convenience Kit	H, UP, E, SP
35			PowerPoint – Fixation Comparisons for Rotator Cuff Repairs	NR, H, UP
36			2004-02-09 Email Cottle to Guanche re Ribbed FiberWire	H, NR, UP
37			2005-04-25 Email Cottle to Waterhouse et al. re ar-1934PS	H, NR, UP
38			2005-08-01 Email Cottle to Malley et al. re Push Lock	H, NR, UP

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
39			2004-01-20 Email Holloway to Cottle et al. re Testing this Week	H, NR, UP
40			Patent Application No. 11/700,916	NR, UP
41			2005-10-10 Email R. Schmieding to teambill@aol.com re Fw: suture bridge	H, NR, UP
42			2006-11-01 Email Karnes to Holloway re Update on Rotator Cuff Testing	H, NR, UP
43			Design History File : 3mm Bio-Absorbable Knotless Anchor and 5mm Bio-Absorbable Knotless Anchor (Knotless or Knotted Suture Fixation for Labrum and Cuff)	
44			2005-10-11 Product Launch: PEEK Pushlock (AR-1926PS) Bio-Pushlock (AR- 1926B)	
45			Design Development Process - SwiveLock SP - Closed Eyelet, Self-Punching, SwiveLock, Bio.	
46			2011-12-11 Email Millet to Ambrozic et al. re FW: MDA research – 5 hrs	H, NR
47			2005-11-08 Email Wyman to Mazzocca re Anbari MD	H, NR, UP
48			2005-11-01 Email Wyman to Mazzocca Re : Fwd: Research	H, NR, UP
51			2007-06-26 Email Benavitz to R. Schmieding re For your review	H, NR, UP, IC
52			2007-10-24 Email Benavitz to Devine et al. re New shoulder business	H, UP
53			2008-04-18 Email Benavitz to ElAttrache re Next edition STO	H, NR, UP
54			2007-05-03 Email Benavitz to Holter et al. re shoulder revenue	H, NR, UP
55			2009-03-06 Email Benavitz to Hanypasik et al. re Arthrex	H, NR, UP
56			2011-07-01 Email Benavitz to R. Schmieding re SutureBridge Publication	H, NR, IC

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57			2012-06-30 Email Shepard to Benavitz re Arthrex Upper Extremity Report	H, NR, UP
58			xxxx-xx-xx Email Unspecified Sender (Benavitz) to Regional Managers re AJSM Article	H, IC, NR
59			2012-07-04 Email Benavitz to R Schmieding et al. re Weekly report	H, IC, NR, UP, SP
60			2006-03-02 Email Benavitz to David et al. re Arthrex SutureBridge Construct	H, NR, UP
61			2006-05-21 Email Sodeika to Benavitz re FW: New medical device?	H, NR, UP, SP, E
62			2009-09-10 Email Benavitz to Dreyfuss et al. re oh boy	H, NR, UP, E, SP, IO
63			2007-05-16 Email Benavitz to R. Schmieding re Anchors for Study	H, NR, SP
64			2007-01-31 Email Benavitz to Price re Arthrex	PRIV, H, NR
65			xxxx-xx-xx Unspecified Sender (Benavitz) to Millett et al. re suture bridge and bio-pushlock	H, NR
66			2009-11-03 Email Benavitz to Karnes re research proposal for single vs double row	H, NR, UP, E
67			2006-01-07 Email Benavitz to tbestpitch@yahoo.com et al. re Pushlock	H, NR, UP
69			Agenda: OSI Naples Meeting of Nov. 11, 2011	NR
70			Sketches on Millett letterhead	NR, PK
71			2007-05-21 Email Wagner to Harkey et al. re SutureBridge kit	H, UP, SP
72			Biocomposite 16 Pushlock 4.5 Millimeter with packaging	
72A			Biocomposite 16 Pushlock 4.5 Millimeter	
73			2005-11-08 Email Sodeika to Benavitz et al. re text for Scope This Out	

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74			2005-11-15 Email Sluss to Sodeika et al. re PushLock demo kit instructions	
75			2005-12-14 Email Sodeika to ElAttrache et al. re FW Dr. Guerra's first PushLock SutureBridge double row cuff repair	H, NR, UP
76			2005-12-23 Email Sodeika to ElAttrache et al re Suture bridge technique	H, NR, UP
77			2005-12-29 Email Sodeika to Cole et al. re Suture Bridge with PushLock technique	H, NR, UP
78			2005-12-27 Draft brochure re Suture Bridge Double Row Rotator Cuff Repair Using the Pushlock	NR, UP
79			2006-01-05 Email Guerra to Sodeika re Suture bridge	H, NR, UP
80			2006-01-09 Email Sodeika to Cole et al. re FW Contact	H, NR, UP
81			2007-04-21 Email Sodeika to Dreyfuss et al. re New medical device?	H, NR, UP
82			2009-08-05 Email Sodeika to Benavitz et al. re KFx Transosseous Equivalent Patent Application	H, NR, UP, SP
83			2006-01-16 Email Sodeika to R. Schmieding et al re 1 st crack at SutureBridge Ad	H, NR
84			2006-01-19 Email Sodeika Norris et al re FW 1 st crack at SutureBridge Ad	H, NR, ILL
85			2007-11-15 Email Sodeika to Dreyfuss et al re ElAttrache SutureBridge problem	H, NR, UP
86			2008-03-12 Email Sodeika to Shufelt re Additional info on complaint CA62523 - AR-19268 Eyelet Breakages...	H, NR, UP
87			2009-04-30 Email Sodeika to Complaints et al. re PushLock Eyelet Complaint	H, NR, UP

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
88			2009-05-01 Email Sodeika to Complaints et al. re PushLock Eyelet breakage	H, NR, UP
89			2009-05-02 Email Sodeika to Complaints et al. re PushLock Eyelet breakage	H, NR, UP
90			2009-05-16 Email Sodeika to Complaints et al. re Multiple PushLock Eyelet issues	H, NR, UP
91			2008-10-09 E mail Sodeika to J. Schmieding re SpeedBridge - Champion	H, NR, UP
94			2009-02-10 Emil Sodeika to Karnes re FW: Vented Swivelok	H, NR, UP
95			2009-09-03 Email Karnes to Dooney et al. re Research from KJOC	NR, UP
96			2011-05-26 Email Sodeika to Hawkins re Lateral Row First	H, NR, UP
98			2012-08-21 Email Schelter to Sodeika re NSM Live Demo	H, NR, UP
99			2011-01-21 Email Sodeika to R. Schmieding et al. re Millett SpeedBridge Video Shoot	H, NR, UP, SP
100			PowerPoint: Upper Extremity Excel Training - Sodeika	H, NR
101			2010-03-04 Email Karnes to Sodeika re Arthrex vs ArthroTunneler	H, NR, ILL
102			2010-03-04 Email Sodeika to O'Keefe re Arthrex vs ArthroTunneler	H, NR, UP
103			2007-05-18 Email R. Schmieding to ElAttrache et al. re Fwd Metal-tipped PushLock	H, NR, UP
104			2008-11-03 Email Sodeika to Augustine re metal swivelock Japan: MPI1176	H, NR, UP
106			2009-04-20 Email Wiese to Gemma re Fw Eric Hanson visit	H, NR, UP
107			PowerPoint: 2007-08-14 Shoulder Team Update	H, NR, UP
108			PowerPoint: 2010-09-02 Reinhold's Top Ten Objectives for FY 11 and Beyond	

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109			2009-12-07 Email Stewart to R. Schmieding re AAOS theme thoughts	
110			2006-03-15 Email R. Schmieding to Ahmad et al. re (no subject)	
111			2006-04-17 Email Maas to Benavitz re FW The Inside Out Report	H, UP
112			2006-12-07 Email R. Schmieding to ElAttrache re Arthrex upper extremity product development	H, UP
113			2008-12-30 Email R. Schmieding to Stewart re Reinhold's top 20 product priorities for 2009, RM presentation	H, NR
114			2008-04-12 Email R Schmieding to ElAttrache re FW Tony Romero - SpeedBridge	H
115			2008-04-18 Email Benavitz to ElAttrache et al. re next Edition STO	H, UP
116			xxxx-xx-xx Unspecified Sender (Benavitz) to R. Schmieding et al. re Bill Benavitz Annual Review Jan. 18 2011	H, NR, UP
117			2012-07-10 Email Benavitz to R. Schmieding et al. re NSM – Agency registrations	H, NR, UP
118			2004-01-22 Email R. Schmieding to Benavitz et al. re Bio Push Lock	H, NR, UP
119			2005-04-13 Email Brown/R. Schmieding to K. Anderson et al. re Arthrex	IC, H, UP
120			2005-05-16 Email Cheek to J. Schmieding re Fw Letter to Dr. ElAttrache	H, NR, UP
121			2005-11-21 Email Gemma to Stewart re Fw Pacific Regional Bi-Weekly Update – First 2 Weeks of November	H
122			2005-12-18 Email R. Schmieding to ElAttrache et al. re Suture bridge Surgical Technique Video	H, UP

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123			2006-01-06 Email R. Schmieding to ElAttrache et al. re Suture bridge action points	H, UP
124			2006-03-08 Email R. Schmieding to Wyman re Evolution/"ownership" of double row with push-lock	H, UP
125			2010-08-26 Email R. Schmieding to Baars re Arthrex and Greater China	H, NR
127			2007-01-15 Email R. Schmieding to ElAttrache re SutureBridge competition	H, UP
128			2007-12-01 Email R. Schmieding to Sodeika et al. re Trans Tendon SutureBridge (SpeedBridge)	H, NR, UP
129			2011-09-01 Email Mackin to Wardlow et al. re UIHC	H, NR, UP
130			2004-11-11 Email R. Schmieding to Cottle et al. re Limb Positioner	H, NR, UP, NF
131			2005-12-30 Email Gemma to Stewart re FW KJOC Arthrex relationship	H, NR, UP
132			2008-12-01 Email R. Schmieding to Lee et al. re Ross Creek Medical testing of competitive SutureBridge products	H, NR, UP
133			2008-12-01 Email Lee to R. Schmieding et al. re Ross Creek Medical testing of competitive SutureBridge products	H, NR, UP
134			2008-10-20 Email Brown to Gordon@tribemedical.net re Do you have Dr. Ian Lo's email address?	H, NR, UP
135			2009-07-07 Email R. Schmieding to Burkhart et al. re Ian Lo	H, NR, UP
136			2009-12-15 Email Burkhart to R. Schmieding re Video	H, NR, UP
137			2006-03-29 Email R. Schmieding to Kayser et al. re Flights to ATL – return from Charlotte	H, UP
138			2009-06-18 Email Schelter to R. Schmieding re Dr. Cole	H, NR

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139			2006-06-20 Email Sluss to R. Schmieding et al. re Fiscal year end recognition from Reinhold	H, NR, UP
140			2007-01-12 Email O'Keefe to R. Schmieding re KFX	H, UP
141			2012-06-30 Email Shepard to Benavitz re Arthrex upper extremity report	H, UP
143			2011-05-20 Email Frank to R. Schmieding et al. re Pacific Region update 5.18.11	H, UP, NR
144			2007-05-02 Email R. Schmieding to Willobee et al re Fw Versalok testing	H, UP
145			2010-10-01 Agency Termination Agreement – Arthrex and Reliance Surgical	NR, UP, NO, NO
146			2009-09-10 Email Dreyfuss to Benavitz et al re oh boy	H, NR, UP, E, SP, IO
147			2009-10-12 Email Baars to Dreyfus et al. re SpeedBridge	H, NR, UP, E, SP, IO
148			2009-10-12 Email Dreyfuss to Evens et al. re SpeedBridge	H, NR, UP, E, SP, IO
149			2010-07-29 Email Dreyfuss to Dreyfuss re look for emails dated pre 2004	UP, H, NR
150			2005-02-11 Email Dreyfuss to park re Fw Knotless RCR	IC, H, NR, UP
151			2007-10-24 Email Benavitz to Dreyfuss re new ad campaign 2008	H
152			2005-03-07 Email Wyman to ElAttrache re Fw Double knotless technique (pls pass onto Dr. ElAttrache)	H, NR
153			Brochure – Bio-Tenodesis Screw System	
154			Bio-Tenodesis Screw DFU-0063 – new revision 5 (package insert?)	NR, UP
155			Design History File - Bio-absorbable "yoke" for inserting grafts in blind hole for elbow repair	

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156			“AR-2324BCM, which is a 4.75 millimeter 11 biocomposite SwiveLock self-punching version”	
158			Various ElAttrache documents	NR, UP
159			2006 Article: Biomechanical Comparison of a Single-Row Versus Double-Row Suture Anchor Technique for Rotator Guff Repair	NR
160			2007 Article: Part I: Footprint contact characteristics for a transosseous-equivalent rotator cuff repair technique compared with a double-row repair technique	
161			2006 Article: "Transosseous-Equivalent" Rotator cuff Repair Technique	
162			Park, C., et al., “Part II: Biomechanical assessment for a footprint-restoring transosseous-equivalent rotator cuff repair technique compared with a double-row repair technique,” J. Shoulder Elbow Surg., Volume 16, No. 4	
163			2004-11-16 Email Dreyfuss to Denove et al re Fw Shoulder study update	H
164			2005-01-27 Email Holloway to R. Schmieding et al re Fw Shoulder study update	H
165			2005-12-09 Email Holloway to ElAttrache et al re KJ research	
166			2004-02-09 Email Cottle to ElAttrache re Ribbed FiberWire & FiberTape	H, NR, UP
167			2004-05-01 Email R. Schmieding to Dreyfuss et al. re FW knotless Fibertape RC repair	H, NR, UP
168			2006-01-25 Email Sodeika to Norris et al re SutureBridge technique	H
169			2007-01-15 Declaration for Patent Application	NR, UP
171			2005-11-30 Email Cheek to ElAttrache et al re Fw – Requested Info - Confidential	H, NR, UP

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172			2006-09-19 Email ElAttrache to R. Schmieding re No Subject	H, UP
174			2007-01-15 Email R Schmieding to ElAttrache re SutureBridge competition	H, UP
175			2006-05-03 Email ElAttrache to Wyman re Fwd Kerlan-Jobe Study	
176			Spreadsheet: USA Sales for Items listed January 2009 thru November 2012	IC, SUP
177			Spreadsheet: Account #/Account name/Item	IC
178			Spreadsheet: USA Sales for Items Listed January 2009 thru December 2011	IC
179			Spreadsheet: 2008 Royalties	IC
180			Spreadsheet: Shoulder Royalties	IC, ILL, NR
181			Spreadsheet: Implant sales for Upper Ex, DX, and Knee/Hip with split out for Arthroplasty	IC, ILL, NR
182			Spreadsheet:2012-07-31 Shoulder Team Revenue vs Budget Summary	IC, ILL, NR
183			Spreadsheet:2010-06-30 Shoulder Team Revenue vs Budget Summary	IC, ILL, NR
184			2011-09-29 Email Hall to L.Vernon@aol.com re Arthrex – PCM sublease information	
185			2006-08-11 Email J. Schmieding to Soffen re KFx Medical	H, NR, UP
186			2006-08-23 Email J. Schmieding to Soffen re Pushlock etc.	
187			2006-09-06 Email J. Schmieding to Soffen re KFX – suture bridge	
188			2006-09-12 Email Soffen to Fam re SutureBridge	H, NR, UP
189			2009-08-10 Email Soffen to J. Schmieding et al. re Kerlan Jobe Study (2003-2004)	H, UP

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190			2009-08-10 Email Soffen to J. Schmieding et al re SutureBridge/FiberChain Double Row patent applications	H, NR
191			2006-10-16 Email Soffen to J Schmieding et al re Suture Bridge Patent Application	H, NR
193			2009-08-05 Email Benavitz to J. Schmieding et al re Patent applications from KFx Medical	
194			2009-08-06 Email J. Schmieding to Benavitz re KFX Transosseous Equivalent Patent Application	H, NR, UP, SP
205			2006-05-09 Email J. Schmieding to R. Schmieding et al re Romeo and Millett	H, NR, UP
207			2006-05-10 Email J. Schmieding to Millett re: Millett agreement	H, NR, UP
208			2008-10-09 Email Sodeika to J. Schmieding re Speed Bridge Champion	H, NR, UP, PRIV
209			2009-08-10 Email Soffen to J. Schmieding et al re Dr. Millett – Kerlan-Jobe Study	H, NR, UP
210			2010-08-18 Email J. Schmieding to Millett re Personal & Confidential – Arthrex Royalty Agreement	H, NR, UP
211			2010-08-19 Email R. Schmieding To J. Schmieding Re Millett	PRIV, H, NR, UP
212			2010-08-20 Email J. Schmieding to Millett re Personal & Confidential – Arthrex Royalty Agreement	H, NR, UP
213			2006-04-24 Email J Schmieding to Soffen re FW ElAttrache Email	H
214			2006-05-03 Email Soffen to J. Schmieding re Thal Patent	H, NR
215			2006-10-18 Email J. Schmieding to Wyman et al re SutureBridge	H
217			2007-01-15 Email Soffen to Wyman et al re Suture Bridge & Double Row Fixation with Suture Chain	H, NR

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235			2006-05-15 Email Benavitz to Cooley FWD Southern Update	H, SP
236			2006-09-14 Email Benavitz to Holter et al RE: Pushlock Revenue	H, UP, SP
237			2007-06-26 Email Benavitz to R. Schmieding RE: For your review	H, UP, SP
238			2009-08-25 Email Stewart to Cheek and Holter FW: Shoulder Anchors	H, IC, NR, UP, SP
239			2011-07-23 Email Denove to Grieff et al FWD Weekly update	H, UP, SP
240			2011-08-24 Email Stewart to Cheek and Holter re FWD iData	H, NR, SP, IC
241			2011-09-12 Email Stewart to Mackin et al re Conference Call, Monday September 12th, 8:00 CENTRAL	H, NR
242			2012-07-10 Email Laville to R. Schmieding et al re: SOS in house studies	H, NR, UP
243			2012-05-30 Email Stewart to O'Keefe re Fellows Forum Response	H, NR, UP
244			2012-07-05 Email K. Schmieding to Hudnell and Winder re Sales and Selling lol script	H, NR, UP
245			USA Sales for Items Listed January 2009 thru November 2012	SUP
246			2009-07-15 Email Holter to Oeschger re Giveaways	H, NR
247			Royalty information	IC
248			Royalty information	IC
249			2005-11-30 Email Cheek to ElAttrache and J. Schmieding re Fw: Requested info - Confidential	H, NR, UP
250			2007-09-04 Email Benavitz to Cheek re Chelsea/Dr. Williams	H, NR
251			2009-04-20 Email Price to Cheek re FW: Pacific Regional Update 4-19-09	H, NR
252			2009-04-02 Email Cheek to Holter re FW: Revenue Update	H, NR
255			All documents in Greenleaf production	UP

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256			2007-05-17 [241] Opinion and Order re Summary Judgment in <i>Smith & Nephew and Hayhurst v. Arthrex</i>	E, NF, NR, UP, SUP
257			Draft: Operative Technique – Arthrex Bio-tenodesis Screw, Knotless Rotator Cuff Anchor	NO, SUP
317			2011-12-01 Plaintiff’s Preliminary Infringement Contentions	
428			2003-09-12 Email Guanche to Wyman re March 22 shoulder repair lab	
434			PowerPoint – New Techniques in Rotator Cuff Repair - Guanche	
456			Fall 2003 Scope This Out	
459			VIDEO	
460			VIDEO	
461			VIDEO	
463			2008-04-11 Email Obrect to Sodeika re Burkhart Visit Summary	H
464			2008-04-10 Email Obrect to R. Schmieding Fwd Scorpion Website	H
465			2011-06-13 Email Powell to Rattray re Tightening Distal Row Suturebridge	H, UP
466			2010-05-26 Sales bulletin – Single row v. double row	H, UP
468			Arthrex brochures - Biotenodesis screw system	
469			VIDEO	
472			Arthrex Regulatory Memo to File re SwiveLock Anchor Devices	UP
476			2004-04-12 Email Holloway to Serntri@aol.com re double row rotator cuff repair	H, NR, UP
479			Design Development Process - Threaded RTC Anchor with Forked Tip	NR, UP

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481			2010 Bisson Article: Which Method of Rotator Cuff Repair Leads to the Highest Rate of Structural Healing?	H, IC, NR
482			2010-04-21 Sales bulletin – Vented BioComposite SwiveLock	NR, UP
483			2012-01-24 Email Stock to Benavitz re Orthoflash Update	H, UP
484			2012-01-24 Email Maas to Sodeika et al re Orthoflash Update	H, UP
485			2012-01-24 Email Orthoflash to Price re Orthoflash Update	
486			PowerPoint slide - Arthrex Peek & Bio-Pushlock Bankart Repair Surgical Technique	
488			2010-11-22 Email from Tom Dooney To Stefan Krupp re FiberWire Articles – Attached article: Glove Tears During Arthroscopic Shoulder Surgery Using Solid-Core Suture, Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 23, No. 1 (January) 2007: pp 51-56, Kaplan, et al.	IC, H, NR, PK
489			Mechanical and handling Properties of Braided Polyblend Polyethylel Suture in Comparison to Braided Polyester and Monofilament Ploydioxanone Sutures, Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 22, No. 11 (November) 2007: pp1146-1153, Wüst, et al	IC, H, NR, PK
490			Arthrex Sales Bulletin, 01/19/2007, Number UE208, Subject: Mechanical and handling Properties of Suture	NR, UP, PK
491			2009-03-11 Email from John Sodeika To Reinhold Schmieding Cc Bill Benavitz re: Rotator cuff 3T MRI study	H
492			SutureBridge Sales Bulletin 03/30/2006 UEXXX, SutureBridge Technique for Double Row Rotator Cuff Repair	
494			2007-03-22 Email from Karen Koetsch-Salgado To Patti Gilmore re: 5.5 mm Swivelock C (with closed eyelet); AR-2323BSLC	H, UP

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
495			2007-10-05 Email from Bill Benavitz To Shoulderelbowdoc@aol.com Cc Reinhold Schmieding, Frank Maas, Peter Dreyfuss re: Arthrex Shoulder Proliferation	H
496			Native video (MP4) Arthrex Speed Bridge, James Guerra, M.D. – Naples, FL	UP
498			Native video (WMV) Arthrex Medical Education, Suture Bridge Rotator Cuff Repair with the Pushlock Anchor, Naples-Wetlab December 7, 2005	
499			Native video (WMV), Arthrex – How to demo the SpeedBridge 2010 AAOS	
500			Research Request dated 02/14/2005, Ref. PRF-7.3.5-7 – Study, KJOC Double Row RC Repair, Investigator Neal ElAttrache, M.D., David Kim, M.D.	
502			2008-07-15 Email from John Sodeika To Regional Managers, Intl Regional Managers, Cc Team Upper Extremity, Reinhold Schmieding, Andy Stewart, International Product Managers re: SwiveLock C insertion pearls	H, NF, E
502A			Attachment: Native video showing good and bad insertion of anchor body	H, NF, E
503			2008-08-06 Email from Jodie Giancaterino To Team Upper Extremity, Regional Managers, Intl Regional Managers, Cc Customer Service, Reinhold Schmieding, Sandy Landry re: SwiveLock Update Sales Bulletin UE264 Attachment: Arthrex Sales Bulletin 08/05/2008 UE264 SwiveLock Update AR-2324PTB	H
504			2007-10-16 Email from Bill Benavitz To Reinhold Schmieding, US Regional Managers re: PushLock SP	H, UP
504A			Attachment: Native Video (WMV) PushLock SP Demo	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
505			2006-10-20 Email from Reinhold Schmieding To Ashley Holloway Cc John Sodeika, Peter Dreyfuss, Bill Benavitz, John Schmieding re: KJOC Proposal	H, NR
506			2006-05-27 Email from Reinhold Schmieding To Coleman McDevitt, US Regional Managers, Assistant Regional Managers re: MidAtlantic ARM 05/26/006	H, NR, UP
507			05/04/2006 Email from Reinhold Schmieding To Ashley Holloway re: MOON Shoulder Research plan	H
508			2006-04-23 Email from Reinhold Schmieding To Jim Holland Cc Andy Stewart re: Southern Region Update 4/23	H
510			2006-04-30 Email from Phil O'Quinn To Kevin Price, Andy Stewart re: Western Region 4-29	H
511			2006-05-17 Email from Peggy Cooley To Reinhold Schmieding re: Southern Update	H
512			2006-07-31 Email from John Sodeika To Paul Mackin Cc Bill Benavitz, Reinhold Schmieding, Assistant Regional Managers, Regional Managers re: MidwestUpdate	H, UP, NR
513			2010-02-10 Email from Bill Benavitz To Bernhard Rager Cc John Sodeika re: WG: Inquiry about Knot impingement after rotator cuff repair	H
514			Arthroscopic Rotator Cuff Repair: An Anatomic and Biomechanical Rationale for Different Suture-Anchor Repair Configurations, Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 23, No. 6 (June) 2007: pp662-669, Cole, et al.	
515			2006-08-25 Email from Bill Benavitz To Carlos Guanche, MD re: Double Row talk	H, NR, UP
516			2007-10-09 Email from John Sodeika To Chris Gemma, Craig Bussiere, Robert Berry, James Saylor re: PushLock SP	H

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
516A			Attachment: Native video (WMV) Load PushLock SP	UP
516B			Attachment: Instruction sheet "PushLock SP - A self-punching option for SutureBirdge lateral Row"	
517			2007-10-30 Email from John Sodeika To Craig Bussiere re: West Kendall PushLock SP Cases	IC, H
518			Slide - PushLock SP – SutureBridge Lateral Row	IC
519			The Arthrex High Five – Second Edition, Agency and Sales Representative Performance (FY 07 Third Quarter)	UP, SP
520			2006-07-16 Email from James Bradley (Orthopedics) To Reinhold Schmieding re: total hip recommendation	H, UP
521			Which Methods of Rotator Cuff Repair Leads to the Highest Rate of Structural Healing: A systematic Review, The American Journal of Sports Medicine, Vol. 38, No. 4, pp. 835-841, Duquin, et al.	
522			Tendon-Bone Interface Motion in Transosseous Suture and Suture Anchor Rotator Cuff Repair Techniques, The American Journal of Sports Medicine, Vol. 33, No. 11, pp. 1667-1671, Ahmad, et al.	
523			A Prospective Randomization Clinical Trial Comparing Arthroscopic Single – and Double-Row Rotator Cuff Repair, The American Journal of Sports Medicine, Vol. 37, No. 4, pp. 674-682, Burks, et al.	
525			Native video (WMV) Suture Bridge Rotator Cuff Repair Featuring the PushLock Anchor, Neal S. ElAttrache, M.D.	
526			2009-08-13 Deposition Transcript of Peter J. Dreyfuss (Orthopro v. Arthrex, Northern Dist. Of TX 08-cv-1315)	H, NR, UP
527			2005-05-11 Letter from Sally Foust (Arthrex) to FDA re: Special 510(k) Pre-Market Notification: Arthrex PushLock to K000506	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
529			2008-06-20 Arthrex Regulatory Memo-to-File: K061863, Subject: Assessment of decision NOT to submit a U.S. premarket notification, 510(k), for the following device(s)/ Product Number(s) Device: AR-2324BSLM 4.75 mm Bio-SwiveLock Self-Punching	UP, NR
530			2010-11-02 Arthrex Regulatory Memo-To-File: K061863, Subject Assessment of decision NOT to submit a U.S. premarket notification, 510(k), for the following device(s)/ Product Number(s) Device:AR-1662BC BioComposite SwiveLock (6.25 x 19.1 mm)	UP, NR, ILL
531			2010-06-25 Letter from Sally Foust (Arthrex) to FDA re: 510(k) Pre-Market Notification: Arthrex SwiveLock Anchors	UP, NR
532			File History for Ex Parte Reexamination of U.S. Patent 7,585,311	
533			Utility Application 11/143007	
534			Provisional Application for Patent 06/576477	
535			Certification and Request for Prioritized Examination (Track 1) – System and Method for Attaching Soft Tissue to Bone	
536			Native video (MP4) SpeedBridge Rotator Cuff Repair – Cadaver Demonstration, Stephen S. Burkhart, M.D., Fellowship Forum, Naples, FL - June 2010	A
537			Native video (MP4) Arthroscopic Rotator Cuff Repair, Utilizing Arthroflex Augmentation, Peter Millett, M.D.	A
538			Native video (MP4) SpeedBridge Rotator Cuff Repair with Medial Double Pulley, Stephen S. Burkhart, M.D.	UP, A
539			Native video (MP4) Arthroscopic SpeedBridge Double Row Rotor Cuff Repair, Peter Millett	UP, A
540			Native video (MP4) PASTA SutureBridge, Stephen S. Burkhard, M.D.	UP, A

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
541			Evolution of Rotator Cuff Repair Techniques: Are our Patients Really Benefiting?, AAOS Instructional Course Lectures, Vol. 60, pp 123-136, Provencher, et al	NR
542			Total cost and operating room time comparison of rotator cuff repair techniques at low, intermediate, and high volume centers: Mini-open versus all-arthroscopic, J. Shoulder Elbow Surg. (2010) 19, 716-721, Churchill, et al.	NR
543			Press Release, Tornier Expands Sport Medicine Franchise with T.A.G. Medical Products Partnership, Edina, Minnesota-May 14, 2009	NR, A
544			Early Postoperative Outcomes Between Arthroscopic and Mini-open Repair for Rotator Cuff Tears, Orthopedics, Sept. 2012, Volume 35, No. 9 Cho, et al	NR
545			Ghodadra, et al., "Open, Mini-open, and All Arthroscopic Rotator Cuff Repair Surgery: Indications and Implications for Rehabilitation," J. Orthopedic & Sports Physical Therapy, Vol. 39, No. 2, Feb. 2009, pp. 81-89, A1-A6,	NR
546			Prospective randomized comparison of arthroscopic versus mini-open rotator cuff repair of the supraspinatus tendon, Int. Orthop. 2011 Nov., 35(11): 1663-1670, Kasten, et al	NR, A
547			A Biomechanical Comparison of Transosseous-Suture Anchor and Suture Bridge Rotator Cuff Repair in Cadavers, Am J Sport Med. 2009 37: 1991-1995, Bisson, et al	NR
548			Triple-Loaded Singel-Anchor Stitch Configurations: An Analysis of Cyclically Loading Suture-Tendon Interface Security, Arthroscopy, Vol. 22, No. 11 (Nov.) 2006: pp 1154-1158, Coons, et al.	NR

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549			Letters to the Editor, J. Arthro., Regarding Biomechanical Advantages of Triple-loading Suture Anchors, 2010.05.009, Park, et al.	NR
550			Arthroscopic Versus Mini-open Rotator Cuff Repair, A Comprehensive Review and Meta-analysis, American Orthopedic Society for Sport Medicine, Vol. 36, No. 9, Morse, et al.	NR
551			Jan. 14, 2004, 510(k) Summary, K032245	A, IC
552			June 29, 2005, Section IX. 510(k) Summary of Safety and Effectiveness, Arthrex PushLock, K051219	A, UP, IC
553			Jan. 7, 2011, 3 510(k) Summary of Safety and Effectiveness, re: K101823, Arthrex Swivelock Anchors	A, UP, IC
554			Stedman's Medical Dictionary, 28th Ed. Page 76	NR, H, A
561			Native video (MP4) Arthroscopic Double Row Rotator Cuff Repair Featuring the SutureBridge Technique with BioCorkscrew FT PushLock Anchors	UP, A
562			Web Page Arthrex – SpeedBridge Implant System available at: http://www.arthrex.com/shoulder/speedbridge-implant-system	
563			2001-05-23 510(k) Summary (4. Please amend our 510(k) summary to include a full statement of intended use.) Arthrex Bio-Tenodesis Screw Arthrex Bio-Tenodesis Screw System	A, UP, NR
564			Brochure – Arthrex Bio-Tenodesis Screw System 2011	NR, UP, A
566			Brochure - Arthrex Arthroscopic diagnosis and repair of Partial-Thickness Rotator Cuff Tears using the PASTA Depth Guide – Surgical Technique	NR, UP, A
583			2011-12-16 Email J. Schmieding to Burkhart re Early rotator cuff repairs	H
588			PushLock SP Animation	A, UP

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589			SpeedBridge Animation from Arthrex website	A, UP
590			SpeedBridge Animation 2 from Arthrex website	A, UP
591			Greenleaf “ElAttrache” demo (specifically the close up 1 and 3)	
592			Curriculum Vitae of Jonathan B. Ticker	
600			Exhibit 1: Curriculum Vitae of George Strong, Jr.	
601			Exhibit 2: Documents Considered by George G. Strong, Jr.	
602			Exhibit 3: U.S. Arthroscopic Devices and Soft Tissue Repair Markets Actual and Estimated Market Value and Growth Rates	
603			Exhibit 4: U.S. Rotator Cuff Repair Market Actual and Estimated Number of Procedures	
604			Exhibit 5: U.S. Rotator Cuff Repair Market Actual and Estimated Market Value by Segment	
605			Exhibit 6: Summary of Data for 3.5mm, 4.5mm, and 5.5mm PushLock Anchors: September 2009 – December 2012	
606			Exhibit 7: Monthly Average Sales Price and Monthly Profit Margin Percentage for PushLock Anchors by Size: September 2009 – December 2012	
607			Exhibit 8: Monthly Average Sales Price and Monthly Profit Margin Percentage for PushLock Anchors by Material: September 2009 – December 2012	
608			Exhibit 9: Summary of Data for 4.5mm, 5.5mm, and 6.5mm Corkscrew Anchors: September 2009 – December 2012	
609			Exhibit 10: Monthly Sales for 3.5mm, 4.5mm, and 5.5mm PushLock Anchors and 4.75mm and 5.5mm SwiveLock Anchors: August 2005 – July 2012	

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610			Exhibit 11: Summary of Data for 4.75mm and 5.5mm SwiveLock Anchors and Suture: September 2009 – December 2012	
611			Exhibit 12: Monthly Average Sales Price and Monthly Profit Margin Percentage for SwiveLock Anchors by Size: September 2009 – December 2012	
612			Exhibit 13: Monthly Average Sales Price and Monthly Profit Margin Percentage for SwiveLock Anchors by Material: September 2009 – December 2012	
613			Exhibit 14: Summary of Data for Instruments Usable When Performing SutureBridge and SpeedBridge Procedures: September 2009 – December 2012	
614			Exhibit 15: Description of SutureBridge and SpeedBridge Kits	
615			Exhibit 16: Summary of Data for SutureBridge and SpeedBridge Kits September 2009 – December 2012	
616			Exhibit A-3: Methodology 1: Estimation of Number of Anchors Used in SutureBridge Procedures	
617			Exhibit A-2: Estimated Quantity of Anchors Used in SutureBridge and SpeedBridge Procedures: 9/9/09 – 12/31/12	
618			Exhibit A-3: Methodology 1: Estimated Quantity of Anchors Used in SutureBridge Procedures	
619			Exhibit A-4: Methodologies 1 and 2: Estimation of Number of Anchors Used in SpeedBridge Procedures	
620			Exhibit A-5: Methodology 1: Estimated Quantity of Anchors Used in SpeedBridge Procedures	
621			Exhibit A-6: Estimated Use of SwiveLock Anchors According to Arthrex Sales Representatives	
622			Exhibit A-7: Regression Results: January 2009 – December 2012	

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623			Exhibit A-8: Methodology 2: Estimation of Number of Anchors Used in SutureBridge Procedures	
624			Exhibit A-9: Methodology 2: Estimated Quantity of Anchors Used in SutureBridge Procedures	
625			Exhibit A-10: Methodology 2: Estimated Quantity of Anchors Used in SpeedBridge Procedures	
626			Exhibit A-11: Methodology 3: Estimation of Number of Anchors Used in SutureBridge Procedures	
627			Exhibit A-12: Methodology 3: Estimated Quantity of Anchors Used in SutureBridge Procedures	
628			Exhibit A-13: Methodology 3: Estimated Quantity of Anchors Used in SpeedBridge Procedures	
629			Exhibit A-14: Methodology 1: Estimated Number of SutureBridge and SpeedBridge Procedures Performed; 9/09/09 – 12/31/12	
630			Exhibit A-15: Methodology 2: Estimated Number of SutureBridge and SpeedBridge Procedures Performed; 9/09/09 – 12/31/12	
631			Exhibit A-16: Methodology 3: Estimated Number of SutureBridge and SpeedBridge Procedures Performed; 9/09/09 – 12/31/12	
632			Exhibit B-1: Methodology A: Incremental Profit Earned Due to Infringement Infringing Period: 9/9/09 – 12/31/12	
633			Exhibit B-2: Methodology B: Incremental Profit Earned Due to Infringement Infringing Period: 9/9/09 – 12/31/12	
634			Exhibit B-3: Estimated Non-Infringing Procedures Using Dr. Ticker's Report	
635			Exhibit B-4: Relative Frequency of Non-Infringing Procedures Based on Dr. Ticker's Report	
636			Exhibit B-5: Products Used in Non-Infringing Procedures	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
637			Exhibit B-6: Determination of Products Used in Non-Infringing Procedures for Each SutureBridge and SpeedBridge Procedure	
638			Exhibit B-7: Scenario 1A: Incremental Profit Earned Due to Infringement with SutureBridge	
639			Exhibit B-8: Scenario 1A: Incremental Profit Earned Due to Infringement with SpeedBridge	
640			Exhibit B-9: Scenario 2A: Incremental Profit Earned Due to Infringement with SutureBridge	
641			Exhibit B-10: Scenario 2A: Incremental Profit Earned Due to Infringement with SpeedBridge	
642			Exhibit B-11: Scenario 3A: Incremental Profit Earned Due to Infringement with SutureBridge	
643			Exhibit B-12v2: Scenario 3A: Incremental Profit Earned Due to Infringement with SpeedBridge	
644			Exhibit B-13: Equal Probability of Non-Infringing Procedure	
645			Exhibit B-14: Scenario 1B: Incremental Profit Earned Due to Infringement with SutureBridge	
646			Exhibit B-15: Scenario 1B: Incremental Profit Earned Due to Infringement with SpeedBridge	
647			Exhibit B-16: Scenario 2B: Incremental Profit Earned Due to Infringement with SutureBridge	
648			Exhibit B-17: Scenario 2B: Incremental Profit Earned Due to Infringement with SpeedBridge	
649			Exhibit B-18: Scenario 3B: Incremental Profit Earned Due to Infringement with SutureBridge	
650			Exhibit B-19v2: Scenario 3B: Incremental Profit Earned Due to Infringement with SpeedBridge	

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651			“Fulfilling the Need for Precision and Speed: Rotator Cuff Repair,” Arthrex Inc., 2011, available at http://www.arthrex.com/shoulder/speedbridge-double-row-technique	NTP
652			“SpeedFix Single Row Technique,” available at http://www.arthrex.com/shoulder/speedfix-single-row-technique	NTP
653			“SutureBridge Double Row Rotator Cuff Repair, Surgical Technique,” available at Arthrex Inc., December 6, 2010	NTP
654			“SutureBridge Products,” available at http://www.arthrex.com/shoulder/suturebridge-doublerow-technique/products	NTP
655			“The Next Generation in Shoulder Repair Technology” brochure, January 24, 2012, available at http://www.arthrex.com/shoulder/speedbridge-double-row-technique	NTP
656			Arthrex Surgical Technique Brochure, “SpeedBridge and SpeedFix Knotless Rotator Cuff Repair using the SwiveLock C and FiberTape,” November 4, 2010, available at http://www.arthrex.com/shoulder/speedbridge-doublerow-technique	NTP
657			Neal S. ElAttrache, et al., “A watertight construct in arthroscopic rotator cuff repair,” Journal of Shoulder and Elbow Surgery, May 2012, Vol. 21, Issue 5, Pages 589-596	NR, UP, NTP
659			PushLock webpage, available at http://www.arthrex.com/shoulder/pushlock	NTP
660			Rotator Cuff Repair: SpeedBridge vs. Standard SutureBridge, Arthrex Research and Development, March 1, 2008, available at http://www.arthrex.com/shoulder/suturebridge-double-row-technique/resources	A, PK, NTP

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661			2008-06-11 [489] Verdict in Smith & Nephew, Inc. and John O. Hayhurst, M.D., v. Arthrex, Inc.	NR, UP, NTP
662			Smith & Nephew, Inc. v. Arthrex, Inc., 355 Fed. Appx. 384 (Fed. Cir. 2009)	NR, UP, NTP
663			Stephen S. Burkhart and Brian J. Cole, "Bridging Self-Reinforcing Double-Row Rotator Cuff Repair: We Really Are Doing Better," Arthroscopy: The Journal of Arthroscopic and Related Surgery, May 2010, Vol. 26, Issue 5	NR, UP, NTP
664			Suketu Vaishnav and Peter J. Millett, "Arthroscopic rotator cuff repair: Scientific rationale, surgical technique, and early clinical and functional results of a knotless self-reinforcing double-row rotator cuff repair system," Journal of Shoulder and Elbow Surgery, March 2010, Vol. 19, Issue 2, Supplement, Pages 83-90	NR, UP, NTP
665			Sales Bulletin for SpeedBridge, December 20, 2007	
666			SutureBridge Sales Bulletin, April 10, 2006	
667			"U.S. Market for Arthroscopic Devices," iData Research Inc., October 2006	
668			U.S. Markets for Arthroscopy Products, Medtech Insight, December 2005	
669			Sales Bulletin, SwiveLock Update, August 5, 2008	UP
670			The Arthrex High Five – Second Edition: Agency and Sales Representative Performance (FY 07 Third Quarter),	NR
671			SwiveLock Technology Update, 2011	
672			"U.S. Market for Arthroscopic Devices & Orthopedic Soft Tissue Repair," iData Research Inc., August 2011	
673			2011-05-26 Email from Jon Sodeika to Dave Hawkins re: Lateral Row First,	

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674			iData Research Report, "U.S. Market for Arthroscopic Devices" August 2008	
676			2006-05-01 Email from Reinhold Schmeiding to Brian Cole, et al. re: PushLock Revenue	H, UP
678			2008-10-23 Opinion and Order re Plaintiffs' Motion for Treble Damages: Motion for Exceptional Case Attorney Fees, Smith & Nephew v. Arthrex, United States District Court, District of Oregon, Case No. CV 04-29-MO	UP, NR, NTP
680			Regional Manager Meeting Upper Extremity Review, January 19, 2010	UP, NR
681			Upper Extremity Update Presentation, March 2, 2012	NR
682			Expert Report on Damages, Richard B. Troxel, May 19, 2006	H, NR, UP
683			Arthrex U.S.A. Product Catalog, April 15, 2010	NR
685			2008-05-22 Email from Bill Benavitz to Reinhold Schmeiding re: How things going with Glaser?	H, UP, NR
686			2006-05-25 Email from Andy Stewart to Bart Kayser, et al. re: PushLock Sales YTD	H, UP
687			2006-08-26 John Sodeika to US_Regional_Managers, et al. re: Dr. Stephen Burkhart SpeedBridge Cadaver Demonstration Video	H, UP, NR
688			Native Excel File: Shoulder Sales History, June 30, 2012	
689			2010-04-06 Email from John Sodeika to Bunmoku Tei, et al. re: The market information of suture anchors by type in rotator cuff repairs outside of Japan	H, UP
692			2008-08-28 Email from Scott M. Vanderbeck to John Sodeika re: SpeedBridge Kit	H, UP
693			"USA Sales for Items Listed by Customer January 2009 thru November 2012," Arthrex	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
694			United States Sales for Items Listed January 2009 through December 2012 with related expenses, Arthrex, February 22, 2013	
695			"Business Plan," 3iMedical Corporation, August 2004	
696			KFx Medical Corporation, Executive Summary (DRAFT), February 2009	
697			"Executive Summary," KFx Medical Corporation	
698			SutureCross Sales Data	
700			Exhibit F to Expert Report of Jonathan B. Ticker, M.D.	H
701			2011-08-11 Email from Matthew Waldrip to John Sodeika re: SpeedFix	H, UP
702			U.S. Market for Arthroscopic Devices and Soft Tissue Repair, iData Research Report, September 2010	
703			Registration Submission for SwiveLock Anchors Family, April 12, 2011	UP
704			Sales Bulletin, BioComposite SwiveLock with FiberTape Loop, November 24, 2010	UP
705			2011-08-12 Email from Jason Boulware to John Sodeika, re: Kairos (other half of Boston and Western MA)	H, E, SP, UP, IC, NR
706			2011-08-12 Email from Jason Boulware to John Sodeika, re: Medsource SwiveLocks	H, E, SP, UP
707			Basic Econometrics, Second Edition, 1988, Damodar Gujarati	IC, NTP
710			2011-08-12 Email Boulware to Sodeika re Fw: Question from Naples!?	H, E, SP, UP
711			2011-08-12 Email Evans to Sodeika re SpeedFix	H, E, SP, UP
712			2011-08-12 Email Boulware to Sodeika re Fw: Question from Naples [attaching spreadsheet with poll results]	H, E, SP, UP

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713			Items and Descriptions (spreadsheet)	NF, IC
714			Brochure "Arthrex is Reaching New Heights in Rotator Cuff Repair"	
715			The Fully Threaded Family of Soft Tissue Repair Anchors	A, NR, NTP
716			Native Excel: June 2006 Shoulder Revenue Book	NF
718			July 2012 Shoulder Revenue (spreadsheet)	H
718A			Native Excel: July 31, 2012 Shoulder Team Revenue vs Budget Summary	
718B			Native Excel: July 31, 2012 Arthroplasty Team Revenue vs Budget Summary	NR
718C			Native Excel: July 31, 2012 FY2013 Shoulder Sales History	
718D			Native Excel: July 31, 2012 FY2013 Arthroplasty Sales History	NR
719			2011-08-11 Email Lyons to Sodeika re SwiveLock Guess	H, E, SP, UP
720			2011-08-11 Email Wiese to Sodeika re Wild Guess	H, E, SP, UP
722			2009-07-16 SutureCross Double Row Fixation Surgical Technique	
723			Arthrex brochure: Double Row Rotator Cuff Repair	
724			Arthrex brochure: Labral SwiveLock	
725			2011-09-21 Certification And Request For Prioritized Examination (System And Method For Attaching Soft Tissue To Bone)	
726			2008-09-18 Product Availability	
727			2004-09-17 Provisional Application For Patent Attachment: Means To Secure Soft Tissue to Rigid Material	
728			PowerPoint presentation	
729			U.S. Patent No. 5,891,168 (Thal)	
730			U.S. Patent No. 5,569,306 (Thal)	

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731			U.S. Patent No. 5,634,926 (Jobe)	
732			Speedbridge 1 Screenshot – PDF of Screenshot from Five Corners.	NTP, A
733			Speedbridge 2 Screenshot – PDF of Screenshot from Five Corners.	NTP, A
734			Suturebridge Screenshot – PDF of Screenshot from Five Corners.	NTP, A
736			2006-05-08 Email Tim Hoover to many re Southern Region Update 5/7	H
737			2006-06-19 Email Reinhold to Dennis O’Keefe re Northeast RM Field Report June 11-17	H
738			“Knotless Rotator Cuff Repair in an External Rotation Model: The Importance of Medial-Row Horizontal Mattress Sutures,” Kevin Kaplan et al, Arthroscopy, 27:4 at 471-8 (April, 2011).	
739			2005-04-09 Arthrex testing	H, NR, UP
740			Royalty Agreement Millett	
741			2005-10-18 Email Sodeika to Waterhouse, Cottle, Dreyfuss Re: This is what I was talking about”	H, NR
742			2005-10-12 Email Dreyfuss with suggestions for PushLock technique with attachments	IC, H, NR
743			2005-10-14 Benavitz approval of PL Sales Bulletin	IC, H, NR
744			DHF Titanium SwiveLock	
745			2007-07-20 Email Coleman McDevitt to Field Reviewers	H, UP
746			2011-08-25 email with Arthrex Sales ebulletin	
747			“A Biomechanical Analysis of Point of Failure During Lateral-Row Tensioning in Transosseous-Equivalent Rotator Cuff Repair,” Brian D. Dierckman, et al, Arthroscopy. (January 2012)	UP
748			2005-12-22 Email Sodeika to various re Scorpion question	H

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749			PowerPoint presentation re Arthroscopic Rotator Cuff Repair	H, NR
750			2011-04-28 Sales Bulletin Achilles SpeedBridge Distal Row Insertion Tips and Pearls	UP
751			2005-11-15 Email Reinhold Schmieding to Brian Cole	H, UP
754			2008-02-06 Email O'Keefe re SutureBridge articles	H, UP
755			2009-05-18 Email Albertorio to Sluss, Hoover, Jolly re 2009 Q3 Sales Bulletins	H, UP
756			2009-03-10 Email Schelter to Sodeika Re 3T MRI	H, UP
757			2006-03-29 Board of Director meeting	ILL
758			2011-03-14 Email string between Powell and Baron re Achilles SpeedBridge case - Delacruz	H
761			Arthrex Distal Extremities Anchor Reference Chart	NR
762			2010-01-21 Email from Landry to Schmieding forwarding email from Cheek re iData Preliminary Market Figures 2009 Base Year – soft tissue devices	NF, H
762A			Excel file: iData Preliminary Market Figures 2009 Base Year – soft tissue devices	NF, H
763			2008-05-21 Email Sodeika to Dreyfuss, Naik, Custodio, Benavitz regarding eyelet failure	H, NR
764			Maguire et al, “Biomechanical evaluation of four different transosseous-equivalent/suture bridge rotator cuff repairs,” Knee Surg Sports Traumatol Arthrosc, published online February 24, 2011.	NTP, NR, A
765			Sethi et al., Repair results of 2-tendon rotator cuff tears utilizing the transosseous equivalent technique, J Shoulder Elbow Surg (2010) 19, 1210-1217	NTP, NR, A

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
766			Achilles Insertional Tendinopathy, http://www.arthrex.com/foot-ankle/achilles-insertional-tendinopathy	NTP, A
767			Haglund's Excision, http://www.arthrex.com/foot-ankle/haglunds-excision	NTP, NR, A
768			"SwiveLock for Biceps Tenodesis," Scope This Out, Winter 2012, Vol. 14	NTP, A
769			Arthrex Medial Patellofemoral Ligament (MPFL), Surgical Technique	NTP, NR, A
770			Implant System, MPFL, Bio-Composite - AR-1360C-CP, http://www.arthrex.com/products/AR-1360C-CP	NTP, NR, A
772			Imhoff, Ticker, Fu. An Atlas of Shoulder Arthroscopy. Martin Dunitz (2003)	NTP, A
773			Fu, Ticker, Imhoff. An Atlas of Shoulder Surgery. Martin Dunitz (1998)	NTP, A
774			2008-04-02 Email Sodeika to Benavitz et al. regarding eyelet breakage	H, UP
775			2008-05-06 Email Sodeika to Benavitz et al. regarding eyelet breakage	H, UP
776			2008-05-19 Email from Sodeika to Dreyfuss, Custodio, Benavitz and Grieff re PushLock Eyelet Failure	H, UP
777			Kyung Cheon Kim et al. "Comparison of Repair Integrity and Functional Outcomes for 3 Arthroscopic Suture Bridge Rotator Cuff Repair Techniques," Am. J. Sports Med. 2012.	NTP, NR
778			Native document – Excel Complaint log	
779			Native document – Excel Complaint log	
780			Native document – Excel Complaint log	NF

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
781			Native document – Excel Complaint log	NF
782			Native document – Excel Complaint log	NF
783			Native document – Excel Complaint log	
784			Video: Pedro Carvajal M.D. SpeedBridge™ with SwiveLock® SP http://www.arthrex.com/resources/video/sjjhhfKEEeCRTQBQVoRH Ow/speedbridge-with-swivelock-sp	NTP, A, UP
785			Arthrex Inc. Newsletter – Scope This Out, A Technical Pearls Newsletter for Athroscopists, Vol. 9 No. 1, Spring 2007	
786			Brochure – PushLock Knotless Instability Repair	
787			Arthrex Inc. Newsletter – Scope This Out, A Technical Pearls Newsletter for Athroscopists, Vol. 14 No. 2, Spring/Summer 2012	
788			Arthrex publication – Scope This Out Newsletter, Volume 14, No. 1, Winter 2012	
789			Arthrex Brochure The Next Generation in Shoulder Repair Technique 2012	
791			Arthrex sales bulletin 11/14/2012 Internal/Brace-Ligament Augmentation Repair Alterative No. DE474	
792			Arthrex publication – Acetabular Labral Repair using the PushLock Knotless Anchor System Surgical Technique 2012	
793			Arthrex publication – Pioneering Innovation with the Collateral Ligament Reconstruction Set 2012	
794			Arthrex publication – Scope This Out Vol. 14, No. 3, Fall 2012	
795			Arthrex Publication – The most Advanced Techniques in Knee Ligament Reconstruction and Repair 2012	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
796			Plaintiff's Provisional Application for Patent No. 60/634174 for "SUTURE ATTACHMENT FOR SECURING SOFT TISSUE TO RIGID MATERIAL" dated December 7, 2004.	
798			2000-06-07 Letter from Bill Benavitz to Joseph Tauro Attaching Confidential Non-Disclosure Agreement	
799			2000-11-20 Letter from Joseph Tauro to Bill Benavitz Attaching Signed Confidential Non-Disclosure Agreement	NR
800			Joseph Tauro – Proposal for Arthrex 12/00 Re Rationale for Adjustable Penetrator (AP) and Comments on Knotless Anchors	H, NR
801			2002-06-07 Email from Joseph Tauro to Don Grafton Re Cleat Lock Anchor	H, NR
802			2002-06-11 Email from Don Grafton to Peter Dreyfuss Re Cleat Lock Anchor	H, NR
803			2002-09-16 Letter from Bill Benavitz to Joseph Tauro Attaching Fully Executed Non-Disclosure Agreement	
804			2002-10-12 Email from Bill Benavitz to Joseph Tauro Re Nottage Meeting	H, NR
805			2004-09-01 Email from Bill Benavitz to Joseph Tauro Requesting to Talk as Soon as Possible	H, NR, NF
806			2005-08-16 Email from Bill Benavitz to Joseph Tauro Re Pics for Two Row Repairs for Nottage Course	H, NR, UP
807			MPFL Reconstruction, http://www.arthrex.com/knee/mpfl-reconstruction	NTP, A
808			PushLock®, http://www.arthrex.com/shoulder/pushlock	NTP, A
809			Bio-PushLock SP, 4.5 mm x 28 mm, Self-Punching – AR-1922BM, http://www.arthrex.com/products/AR-1922BM	NTP, A

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
810			2006-09-18 Email from Schmieding to Dooney and Mackin forwarding email from Willobee re Massive Tear Technique	H, NR
811			Yanke, Adam, et al., "Arthroscopic Double-Row "Transosseous-Equivalent" Rotator Cuff Repair," The American Journal of Orthopedics, June 2007	NR
812			2006-06-15 Email String between Schmieding and Benavitz re FiberChain Testing	H, UP, SP, NR
813			Kim, K., et al, "Deformities Associated with the Suture-Bridge Technique for Full-Thickness Rotator Cuff Tears," Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 24, No. 11 (November) 2008	NR
815			Physical Exhibit- BioTenodesis driver	NTP, A
816			Physical Exhibit- 5x15 BioTenodesis screws	NTP, A
817			Physical Exhibit- FiberTape	NTP, A
818			Physical Exhibit- #2 FiberWire	NTP, A
819			Physical Exhibit- SutureCross System, screw/nail	
820			Physical Exhibit – SpeedBridge Kit	NTP, A
821			Physical Exhibit – Sawbones	NTP, A, ILL
822			Physical Exhibit – Corkscrew FT Suture Anchor 15x5.5 c/ 2 #2 FiberWire	NTP, A, ILL
823			Physical Exhibit – Sawbones model with SpeedBridge construct	NTP, A
824			Physical Exhibit – PushLock punch AR-1922P	NTP, A
825			Physical Exhibit – Corkscrew punch AR-1927PB	NTP, A
826			Physical Exhibit – Scissors	NTP, A, ILL
827			Physical Exhibit – Free needle	NTP, A, ILL

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
828			Physical Exhibit – Nitinol suture passing wire	NTP, A, ILL
829			Physical Exhibit – Mallet	NTP, A, ILL
830			2002-10-21 Test Report: # APT 02	
831			2005-08-26 Pilot study of BioCorkscrew FT used as a Bio-T screw	NR
832			Busfield et al, “A Biomechanical Comparison of 2 Technical Variations of Double-Row Fixation: The Importance of Medial Knots,” Am. J. Sports Med., 36:5 at 901-6 (2008),	NR
833			2003-04-28 email Wyman to Millett “Re: Double row cuff repair.”	
834			Hotta et al, “Osteolysis of the inferior surface of the acromion caused by knots of the suture thread after rotator cuff repair surgery: Knot impingement after rotator cuff repair,” J. Shoulder & Elbow Surg., 19, e17-e23 (2010).	NR, PK
835			2005-10-16 Email Dreyfuss to Shaffer cc. RS, MC, BB “PushLock feedback...”	H
836			PP Upper Extremity Sales Rep Training 4/14/2008	
837			2011-02-24 Email Reinhold Schmieding to John Sodeika attaching article by Schnaser	H, NR
838			2010-04-30 Email Millett to Ticker No Subject	H, UP, NR
839			2008-05-04 Tauro to Meyer Re: Medial Anchor Dimensions	H
840			2009-05-09 Ticker to Scott Re: Estimates	H, SP, NF
841			2008-05-04 Email Gemma to Reinhold Schmieding and Andy Stewart Pacific Region Noes Participants	H, UP, NR
842			2006-08-29 Email Gemma to Andy Stewart, etc. “FW: Pacific Region-Weekly Update Report”	H, NR, UP
843			2006-10-08 Moon Meeting Agenda	NR, UP

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
844			2005-12-09 Email from Stewart to Wyman etc. RE: moon group agenda	H, NR, UP
845			2005-03-17 Email from Holloway to Ma "Re: Double Row Study"	H, NR, UP
846			2006-09-05 Email from Dreyfuss to Guederian FW: Pacific Region Weekly Update	H, NR, UP
847			2008-06-12 Email from Gemma to Stewart et al. Pacific Region Update	H, NR, UP
848			2009-06-29 Email from Ricardio Albertorio to various FW: Pacific Region Update	H, NR, UP
849			Slide presentation titled "3i Medical Corporation: Complete Suture Management for the Orthopedic Surgeon"	
850			2009-08-09 Email from Ticker to Scott re Requested review of Ma paper	H
851			Journal Article Manuscript Draft	
852			Summary of research study	
853			Summary of research study	
854			Summary of research study	
855			Surgical technique guide	NR
856			Drawings of double row repairs	NF, A, IC, PK
857			3i Medical Corporation Business Plan – August 2004	
858			Drawings of 3i Technology	NF, A, IC, PK
859			Tauro, J., "Arthroscopic Rotator Cuff Repair: Analysis of Technique and Results at 2- and 3-Year Follow Up," Arthroscopy: The Journal of Arthroscopic and Related Surgery, Vol. 14, No. 1 (January-February) 1998	NR
860			Hata, Y., et al., "Atrophy of the Deltoid Muscle Following Rotator Cuff Surgery," The Journal of Bone and Joint Surgery, Vol. 86-A, No. 7, July 2004	NR
861			Results of research study	PK, IC, NR

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
862			Memo – M. Heaven to E. McDonald	H, NR
863			Ostrander, R. et al., “Arthroscopic Triple-Row Rotator Cuff Repair: A Modified Suture-Bridge Technique,” Orthopedics, Volume 32, No. 8, August 2009	NR
864			Slide presentation titles “KFx Medical Corporation	
865			Summary on research study	NR
866			Summary on research study	NR
867			Lab notebook	A, NR
868			Arthrex PASTA technique	NR, UP
869.			2013-06-20 Plaintiff’s Notice of 30(b)(6) Deposition	
870.			Example from ARTH_1257896	IC, UP
871.			Example of ARTH_1254808	IC, UP
872.			Examples of ARTH_1257896	IC, UP
873.			Examples from ARTH_1257896	IC, UP
874.			Examples from ARTH_1257896	IC, UP
875.			Examples from ARTH_1257897	IC, UP
877.			Examples of ARTH_1257896	IC, UP
878.			Examples of ARTH_1257896	IC, UP
890.			Exhibit 1 to the 2013-07-18 Supplemental Expert Report of George Strong: CV	
891.			Exhibit 2 to the 2013-07-18 Supplemental Expert Report of George Strong: Documents Considered	
892.			Exhibit 3 to the 2013-07-18 Supplemental Expert Report of George Strong: Regression Results	
893.			Exhibit 4 to the 2013-07-18 Supplemental Expert Report of George Strong: Estimated Reasonable Royalty Damages, Infringing Period: 9/9/09 – 12/31/12	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
894.			Exhibit 5.1 to the 2013-07-18 Supplemental Expert Report of George Strong: Gross Margin Percentage for 3.5mm, 4.5mm, and 5.5mm PushLock Anchors, September 2009 – June 2013	
895.			Exhibit 5.2 to the 2013-07-18 Supplemental Expert Report of George Strong: Gross Margin Percentage for 4.5mm, 5.5mm, and 6.5mm Corkscrew Anchors, September 2009 – June 2013	
896.			Exhibit 5.3 to the 2013-07-18 Supplemental Expert Report of George Strong: Gross Margin Percentage for 4.75mm and 5.5mm SwiveLock Anchors and Suture, September 2009 – June 2013	
897.			Exhibit 6 to the 2013-07-18 Supplemental Expert Report of George Strong: Estimated Quantity of Anchors Used in SutureBridge and SpeedBridge Procedures, 1/1/13 – 6/30/13	
898.			Exhibit 7 to the 2013-07-18 Supplemental Expert Report of George Strong: Estimated Reasonable Royalty Damages, Infringing Period: 1/1/13 – 6/30/13	
899.			Exhibit 8 to the 2013-07-18 Supplemental Expert Report of George Strong: Estimated Reasonable Royalty Damages, Infringing Period: 9/9/09 – 6/30/13	
900.			Exhibit A-2U to the 2013-07-18 Supplemental Expert Report of George Strong: Estimated Quantity of Anchors Used in SutureBridge and SpeedBridge Procedures, 9/9/09 – 12/31/13	
901.			Exhibit A-3U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology 1: Estimated Quantity of Anchors Used in SutureBridge Procedures	
902.			Exhibit A-5U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology 1: Estimated Quantity of Anchors Used in SpeedBridge Procedures	
903.			Exhibit A-9U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology 2: Estimated Quantity of Anchors Used in SutureBridge Procedures	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
904.			Exhibit A-10U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology 2: Estimated Quantity of Anchors Used in SpeedBridge Procedures	
905.			Exhibit A-12U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology 3: Estimated Quantity of Anchors Used in SutureBridge Procedures	
906.			Exhibit A-13U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology 3: Estimated Quantity of Anchors Used in SpeedBridge Procedures	
907.			Exhibit B-1U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology A: Incremental Profit Earned Due to Infringement, Infringing Period: 9/9/09 – 12/31/12	
908.			Exhibit B-2U to the 2013-07-18 Supplemental Expert Report of George Strong: Methodology B: Incremental Profit Earned Due to Infringement, Infringing Period: 9/9/09 – 12/31/12	
909.			Exhibit B-7U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 1A: Incremental Profit Earned Due to Infringement with SutureBridge	
910.			Exhibit B-8U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 1A: Incremental Profit Earned Due to Infringement with SpeedBridge	
911.			Exhibit B-9U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 2A: Incremental Profit Earned Due to Infringement with SutureBridge	
912.			Exhibit B-10U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 2A: Incremental Profit Earned Due to Infringement with SpeedBridge	
913.			Exhibit B-11U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 3A: Incremental Profit Earned Due to Infringement with SutureBridge	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
914.			Exhibit B-12U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 3A: Incremental Profit Earned Due to Infringement with SpeedBridge	
915.			Exhibit B-14U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 1B: Incremental Profit Earned Due to Infringement with SutureBridge	
916.			Exhibit B-15U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 1B: Incremental Profit Earned Due to Infringement with SpeedBridge	
917.			Exhibit B-16U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 2B: Incremental Profit Earned Due to Infringement with SutureBridge	
918.			Exhibit B-17U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 2B: Incremental Profit Earned Due to Infringement with SpeedBridge	
919.			Exhibit B-18U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 3B: Incremental Profit Earned Due to Infringement with SutureBridge	
920.			Exhibit B-19U to the 2013-07-18 Supplemental Expert Report of George Strong: Scenario 3B: Incremental Profit Earned Due to Infringement with SpeedBridge	
921			Table: Sample Customer Level Data: FiberTape and SwiveLock Sales – November 2012	
922			Table: Sample Customer Level Data: Strong's Methodology 3 – November 2012 for select	A, IC, NF, UP, PK
923			Table: Sample Customer Level Data: Strong's Methodology 1 – September 2012	A, IC, NF, UP, PK
924			Table: Sample Customer Level Data: Strong's Methodology 1 – September 2012	A, IC, NF, UP, PK

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
933			Spreadsheet: Arthrex USA Sales for Items Listed January 2013 thru June 2013	
934			2013-08-06 Notice of Decision Granting Petition for Correction of Inventorship for U.S. Patent 7,585,311	UP
935			2013-08-06 Notice of Decision Granting Petition for Correction of Inventorship for U.S. Patent 8,100,942	UP

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
936			2013-08-12 License Agreement between KFx Medical Corporation and Smith & Nephew, Inc. re U.S. Patent Nos. 7.585.311; 8,100,942; and 8,109,969	A, E, NF, PK, NTP, UP - Discovery not provided related to this exhibit, UP - Too late for Arthrex to take discovery (e.g., depose witnesses) and/or to seek discovery from third parties to fully understand this exhibit. As this exhibit was just served late the evening of August 12, 2013, Arthrex reserves the right to further object to this exhibit as appropriate when it has had sufficient time to examine the exhibit.
DX 5001			7585311 File History [DDX 103 (Melnick); KFX0001225-KFX0002024]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5002			7585311 (Green, et al.) [DDX 012 (Scott); KFX0000001-KFX0000038]	
DX 5003			7585311 Reex File History [DDX 017 (Scott); KFX0000039-KFX0000709]	
DX 5004			8100942 File History [DDX 072 (Scott); KFX0032415-KFX0032741]	
DX 5005			8109969 File History [DDX 107 (Melnick); KFX0032742-KFX0033377]	
DX 5006			8109969 (Green, et al.) [DDX 011 (Scott); ARTH_1212579-ARTH_1212613]	
DX 5007			8100942 (Green, et al.) [DDX 010 (Scott); ARTH_1212544-ARTH_1212578]	
DX 5008			Arthrex Visit, Capital Equipment Demo Meeting [ARTH_0004657-ARTH_0004658]	402
DX 5009			2003 National Sales Meeting Agenda, San Antonio, TX, September 26-27, 2003 [ARTH_0004687-ARTH_0004688]	402
DX 5010			2003 National Sales Meeting Agenda, San Antonio, TX, September 26-27, 2003 [ARTH_0004689-ARTH_0004692]	402
DX 5011			Arthrex Worldwide Surgeon's Meeting, Talk List [ARTH_0000141]	901
DX 5012			Arthrex Worldwide Surgeon Instructors Meeting, Attendee List, January 8-10, 2004 [ARTH_0000211]	901
DX 5013			Arthrex Worldwide Surgeon Instructors Meeting, Attendee List, January 8-10, 2004 [ARTH_0000212]	901
DX 5014			Arthrex Worldwide Surgeon's Meeting, Agenda [ARTH_0000207-ARTH_0000208]	901
DX 5015			Arthrex Worldwide Surgeon Instructors Meeting Program, January 8-10, 2004 [ARTH_0000209-ARTH_0000210]	901
DX 5016			DePuy Mitek, Meeting Agenda, February 5, 2004, attaching drawings [ARTH_1210801-ARTH_1210812]	901, 402, 403, foundation, 106

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5017			2004 AAOS Sales Associate Training Agenda [ARTH_0004668-ARTH_0004669]	402
DX 5018			2004 Annual Meeting Agenda, Quebec [ARTH_0000121-ARTH_0000130]	402
DX 5019			Burkhart-Arthrex, Amended and Restated Stock Option/Consulting Agreement (draft) [ARTH_0008249-ARTH_0008272]	402
DX 5020			J. Tauro letter to B. Benavitz attaching non-disclosure agreement and knotless anchor system drawings [DDX 133 (Tauro); ARTH_1217033-ARTH_1217045]	
DX 5021			ElectroSurger-Arthrex, Technology Disclosure, License and Joint Development Agreement [ARTH_0008273-ARTH_0008298]	402, 403
DX 5022			B. Benavitz letter to J. Tauro attaching non-disclosure agreement, Knotless anchor and unicompartmental knee instruments [DDX 134 (Tauro); ARTH_1217022-ARTH_1217027]	
DX 5023			B. Benavitz letter to J. Tauro attaching non-disclosure agreement, The use of glue or cement to lock a suture in an anchor [DDX 136 (Tauro); ARTH_1217028-ARTH_1217032]	
DX 5024			Mitek-Arthrex, License Agreement [ARTH_0008209-ARTH_0008226]	402, 403
DX 5025			Burkhart-Arthrex, Third Amendment to Amended and Restated Non-Qualified Stock Option/Consulting Agreement [ARTH_0008309-ARTH_0008313]	402, 403
DX 5026			Axya Medical-Arthrex, License Agreement [ARTH_0008314-ARTH_0008318]	402, 403
DX 5027			Tyco-Arthrex, License Agreement [ARTH_0008227-ARTH_0008248]	402, 403
DX 5028			Arthroteck-Arthrex License Agreement [ARTH_0008299-ARTH_0008303]	402, 403
DX 5029			Arthroteck-Arthrex License Agreement [ARTH_0008304-ARTH_0008308]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5030			3i Medical Corp and J. Tauro, Independent Contractor Services Agreement [DDX 157 (Tauro); TAUR00000215-TAUR00000227]	
DX 5034			P. Millet and Arthrex, Consulting and Product Development Agreement [DDX 045 (Scott); KFX0023405-KFX0023411]	106 (redacted version)
DX 5036			Guanche-Arthrex, Royalty Agreement [ARTH_0880184-ARTH_0880186]	402, 403
DX 5037			KFx and J. Tauro, Restricted Stock Purchase Agreement [DDX 156 (Tauro); TAUR00000250-TAUR00000269]	402
DX 5038			Burkhart-Arthrex, Consulting and Product Development Agreement [ARTH_0007830-ARTH_0007839]	402, 403
DX 5039			Burkhart-Arthrex, License and Royalty Agreement [ARTH_0007850-ARTH_0007861]	402, 403
DX 5040			ElAttrache-Arthrex, Consulting and Product Development Agreement [ARTH_0007875-ARTH_0007881]	402, 403
DX 5042			Deland-Arthrex, License and Royalty Agreement [ARTH_0879169-ARTH_0879176]	402, 403
DX 5043			KFx-The Regents of the University of California, Sponsored Research Agreement [DDX 036 (Scott); KFX0019938-KFX0019952]	402, 403
DX 5044			KFx-InnvoSurg, IP Agreement [DDX 049 (Scott); KFX0021206]	402, 403, 901
DX 5045			Burkhart-Arthrex, Royalty Agreement [ARTH_0007862-ARTH_0007874]	402, 403
DX 5046			Watson-Arthrex, Consulting and Product Development Agreement [ARTH_0879342-ARTH_0879352]	402, 403
DX 5047			Invio-KFx, Supplier Agreement [DDX 013 (Scott); KFX0016950-KFX0016965]	402, 403
DX 5048			Vora-Arthrex, Consulting and Product Development Agreement [ARTH_0879318-ARTH_0879329]	402, 403
DX 5049			SanGiovanni-Arthrex, Consulting and Product Development Agreement [ARTH_0879255-ARTH_0879278]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5050			Amis-Arthrex, Consulting and Product Development Agreement [ARTH_0878995-ARTH_0879006]	402, 403
DX 5051			Mangone-Arthrex, Consulting and Product Development Agreement [ARTH_0879177-ARTH_0879188]	402, 403
DX 5052			Vora-Arthrex, Consulting and Product Development Agreement [ARTH_0879330-ARTH_0879341]	402, 403
DX 5053			Watson-Arthrex, Consulting and Product Development Agreement [ARTH_0879353-ARTH_0879364]	402, 403
DX 5054			Millet-Arthrex, Royalty Agreement [ARTH_1077483-ARTH_1077491]	402, 403
DX 5055			Anderson-Arthrex, Consulting and Product Development Agreement [ARTH_0879007-ARTH_0879069]	402, 403
DX 5056			Cohen-Arthrex, Consulting and Product Development Agreement [ARTH_0879077-ARTH_0879118]	402, 403
DX 5057			Hodges Davis-Arthrex, Consulting and Product Development Agreement [ARTH_0879119-ARTH_0879168]	402, 403
DX 5058			Mazzocca-Arthrex, Consulting and Product Development Agreement [ARTH_0879189-ARTH_0879253]	402, 403
DX 5059			SanGiovanni-Arthrex, Consulting and Product Development Agreement [ARTH_0879291-ARTH_0879317]	402, 403
DX 5060			Watson-Arthrex, Consulting and Product Development Agreement [ARTH_0906324-ARTH_0906343]	402, 403
DX 5061			Weil-Arthrex, Consulting and Product Development Agreement [ARTH_0906344-ARTH_0906371]	402, 403
DX 5062			Acevedo-Arthrex, Consulting and Product Development Agreement [ARTH_0906372-ARTH_0906398]	402, 403
DX 5063			Amis-Arthrex, Consulting and Product Development Agreement [ARTH_0906399-ARTH_0906429]	402, 403
DX 5064			Cottom-Arthrex, Consulting and Product Development Agreement [ARTH_0906430-ARTH_0906449]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5065			Curry-Arthrex, Consulting and Product Development Agreement [ARTH_0906450-ARTH_0906471]	402, 403
DX 5066			Freed-Arthrex, Consulting and Product Development Agreement [ARTH_0906472-ARTH_0906491]	402, 403
DX 5067			Garapati-Arthrex, Consulting and Product Development Agreement [ARTH_0906492-ARTH_0906522]	402, 403
DX 5068			Giza-Arthrex, Consulting and Product Development Agreement [ARTH_0906523-ARTH_0906542]	402, 403
DX 5069			Harris-Arthrex, Consulting and Product Development Agreement [ARTH_0906605-ARTH_0906624]	402, 403
DX 5070			Hasselmann-Arthrex, Consulting and Product Development Agreement [ARTH_0906625-ARTH_0906650]	402, 403
DX 5071			Homes-Arthrex, Consulting and Product Development Agreement [ARTH_0906651-ARTH_0906697]	402, 403
DX 5072			Johnsen-Arthrex, Consulting and Product Development Agreement [ARTH_0906698-ARTH_0906719]	402, 403
DX 5073			Mangone-Arthrex, Consulting and Product Development Agreement [ARTH_0906720-ARTH_0906744]	402, 403
DX 5074			Oliver-Arthrex, Consulting and Product Development Agreement [ARTH_0906745-ARTH_0906764]	402, 403
DX 5075			Schwartz-Arthrex, Consulting and Product Development Agreement [ARTH_0906792-ARTH_0906813]	402, 403
DX 5076			Trumble-Arthrex, Consulting and Product Development Agreement [ARTH_0906814-ARTH_0906833]	402, 403
DX 5077			Viola-Arthrex, Consulting and Product Development Agreement [ARTH_0906834-ARTH_0906859]	402, 403
DX 5078			Vora-Arthrex, Consulting and Product Development Agreement [ARTH_0906860-ARTH_0906893]	402, 403
DX 5079			Hagopianian-Arthrex, Consulting and Product Development Agreement [ARTH_0906894-ARTH_0906914]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5080			Hardy-Arthrex, Consulting and Product Development Agreement [ARTH_0906915-ARTH_0906958]	402, 403
DX 5081			Coetzee-Arthrex, Consulting and Product Development Agreement [ARTH_0906959-ARTH_0907003]	402, 403
DX 5082			Hirahara-Arthrex, Consulting and Product Development Agreement [ARTH_1007739-ARTH_1007758]	402, 403
DX 5083			Lederman-Arthrex, Consulting and Product Development Agreement [ARTH_1007759-ARTH_1007792]	402, 403
DX 5084			Mazzocca-Arthrex, Consulting and Product Development Agreement [ARTH_1007793-ARTH_1007857]	402, 403
DX 5085			Millett-Arthrex, Consulting and Product Development Agreement [ARTH_1007858-ARTH_1007877]	402, 403
DX 5086			Anderson-Arthrex, Consulting and Product Development Agreement [ARTH_1007898-ARTH_1007917]	402, 403
DX 5087			Araghi-Arthrex, Consulting and Product Development Agreement [ARTH_1007918-ARTH_1007942]	402, 403
DX 5088			Brady-Arthrex, Consulting and Product Development Agreement [ARTH_1007943-ARTH_1007962]	402, 403
DX 5089			Chudik-Arthrex, Consulting and Product Development Agreement [ARTH_1007963-ARTH_1007994]	402, 403
DX 5090			Cole-Arthrex, Consulting and Product Development Agreement [ARTH_1007995-ARTH_1008014]	402, 403
DX 5091			DeBerardino-Arthrex, Consulting and Product Development Agreement [ARTH_1008015-ARTH_1008035]	402, 403
DX 5092			Guerra-Arthrex, Consulting and Product Development Agreement [ARTH_1008036-ARTH_1008063]	402, 403
DX 5093			Romeo-Arthrex, Consulting and Product Development Agreement [ARTH_1008064-ARTH_1008158]	402, 403
DX 5094			Youm-Arthrex, Consulting Agreement [ARTH_1199945-ARTH_1199972]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5095			Fineberg-Arthrex, Consulting Agreement [ARTH_1200021-ARTH_1200048]	402, 403
DX 5096			Geissler-Arthrex, Consulting Agreement [ARTH_1200049-ARTH_1200149]	402, 403
DX 5097			Harris-Arthrex, Consulting Agreement [ARTH_1200150-ARTH_1200177]	402, 403
DX 5098			Heinrich-Arthrex, Consulting Agreement [ARTH_1200178-ARTH_1200200]	402, 403
DX 5099			Herrera-Arthrex, Consulting Agreement [ARTH_1200201-ARTH_1200231]	402, 403
DX 5100			Johnson-Arthrex, Consulting Agreement [ARTH_1200232-ARTH_1200265]	402, 403
DX 5101			Nicholas-Arthrex, Consulting Agreement [ARTH_1200284-ARTH_1200323]	402, 403
DX 5102			Rauh-Arthrex, Consulting Agreement [ARTH_1200324-ARTH_1200343]	402, 403
DX 5103			Reuss-Arthrex, Consulting Agreement [ARTH_1200344-ARTH_1200368]	402, 403
DX 5104			Schoettle-Arthrex, Consulting Agreement [ARTH_1200403-ARTH_1200434]	402, 403
DX 5105			Sethi-Arthrex, Consulting Agreement [ARTH_1200435-ARTH_1200458]	402, 403
DX 5106			Sterett-Arthrex, Consulting Agreement [ARTH_1200459-ARTH_1200503]	402, 403
DX 5107			Toman-Arthrex, Consulting Agreement [ARTH_1200504-ARTH_1200529]	402, 403
DX 5108			Wolff-Arthrex, Consulting Agreement [ARTH_1200530-ARTH_1200554]	402, 403
DX 5109			KFx and P. Millet, Confidential Disclosure Agreement [DDX 048 (Scott); KFX0040358]	402

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5110			Meade-Arthrex, Consulting and Product Development Agreement [ARTH_1228731-ARTH_1228773]	402, 403
DX 5111			Murthi-Arthrex, Consulting Agreement [ARTH_0138023-ARTH_0138067]	402, 403
DX 5112			Busconi-Arthrex, Consulting Agreement [ARTH_0143814-ARTH_0143866]	402, 403
DX 5113			Mazzocca-Arthrex, Consulting, Observation and Product Development Agreement [ARTH_0880155-ARTH_0880179]	402, 403
DX 5114			T. Scott letter Attaching Agreement; Proposed Purchase of Assets of InnvoSurg LLC [KFX0017947-KFX0017953]	402, 403
DX 5115			Moore, Hill, Suturing techniques for periodontal plastic surgery [ARTH_0004455-ARTH_0004464]	Patent L.R. 3.3, FRCP 26(a)(2)(B)
DX 5116			Waltrip, et al., Rotator Cuff Repair, A Biomechanical Comparison of Three Techniques [ARTH_0004323-ARTH_0004327]	
DX 5117			Lo, Burkhart, Current Concepts in Arthroscopic Rotator Cuff Repair [ARTH_0005448-ARTH_0005465]	
DX 5118			Lo, Burkhart, Double-Row Arthroscopic Rotator Cuff Repair: Re-Establishing the Footprint of the Rotator Cuff [ARTH_0000213-ARTH_0000220]	
DX 5119			Mazzocca, et al., Arthroscopic Single versus Double Row Suture Anchor Rotator Cuff Repair (Abstract) [ARTH_0000131]	1002 (illegible)
DX 5120			Park, et al., Footprint Pressure Distributions for a New Suture Anchor, Transosseous-Equivalent Rotator Cuff Repair [ARTH_0000001-ARTH_0000011]	
DX 5121			Millet, et al., Mattress Double Anchor Footprint Repair: A Novel, Arthroscopic Rotator Cuff Repair Technique [ARTH_0000136-ARTH_0000140]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5122			Park, et al., Stress Biomechanics for a New Footprint-Restoring Arthroscopic Transossesous-Equivalent Rotator Cuff Repair Technique Compared to a Double-Row Technique (Abstract) [ARTH_0030379-ARTH_0030380]	106, 403
DX 5123			Park, et al., Footprint Contact Biomechanics for a New Arthroscopic Transossesous-Equivalent Rotator Cuff Repair Technique Compared to a Double-Row Technique (Abstract) [ARTH_0030381-ARTH_0030382]	106, 403
DX 5124			Mazzocca, et al., Arthroscopic Single-Row Versus DoubleRow Suture Anchor Rotator Cuff Repair [ARTH_0004609-ARTH_0004616]	
DX 5125			Mazzocca et al., Arthroscopic single row versus double row suture anchor rotator cuff repair, Am J Sports Med 2005 Dec, 33(12) [ARTH_1257881-ARTH_1257888]	FRCP 26/37(c)
DX 5126			Burkhart et al., Evaluation of residual rotator cuff defects after in vivo single versus double row rotator cuff repairs, Arthroscopy 2006 Oct, 22(10) [ARTH_1257864-ARTH_1257869]	FRCP 26/37(c)
DX 5127			Research Proposal, Comparison of Two Technical Variations of Double Row Fixation: What Is The Importance of Medial Row Knot Fixation and Suture Type? [ARTH_0180371-ARTH_0180377]	90l, foundation, 402, 403
DX 5128			Busfield, et al., A Biomechanical Comparison of 2 Technical Variations of Double-Row Rotator Cuff Fixation [ARTH_0008138-ARTH_0008144]	
DX 5129			Ferrara, et al., Biomechanical Investigation Of Suturecross Knotless Anatomic Fixation System For Rotator Cuff Repairs [DDX 044 (Scott); KFX0027031-KFX0027039]	
DX 5130			Chu, et al., Biomechanical Evidence For Premature Failure Of Knotless Fixation System For Rotator Cuff Repairs [DDX 039 (Scott); KFX0040536-KFX0040551]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5131			Burkhart, Cole, Bridging Self-Reinforcing Double-Row Rotator Cuff Repair: We Really Are Doing Better [ARTH_0133728-ARTH_0133731]	
DX 5132			Trappey, Gartsman, A systematic review of the clinical outcomes of single row versus double row rotator cuff repairs, Shoulder Elbow Surg., (2011) 20, s14-s19 [ARTH_1257889-ARTH_1257894]	FRCP 26/37(c)
DX 5133			Kaplan, et al., Knotless Rotator Cuff Repair in an External Rotation Model: The Importance of Medial-Row Horizontal Mattress Sutures [ARTH_0008145-ARTH_0008152]	402, 403
DX 5134			Chu, et al., Comparison of Completely Knotless and Hybrid Double-Row Fixation Systems: A Biomechanical Study [DDX 035 (Scott); ARTH_0174147-ARTH_0174153]	402, 403
DX 5135			DeHaan, et al., Does double row rotator cuff repair improve functional outcome of patients compared with single row technique? A systematic review, Am. J. Sports Med. 2012 May, 36(5):1176-85 [ARTH_1257870-ARTH_1257880]	FRCP 26/37(c)
DX 5136			Mazzocca, et al., Arthroscopic Single versus Double Row Suture Anchor Rotator Cuff Repair (Abstract) [ARTH_0004465-ARTH_0004466]	
DX 5137			Chu, et al., Final Report: Biomechanical Investigation of KF _x Knotless Fixation System For Rotator Cuff Repairs (DRAFT) [DDX 037 (Scott); KFX0005283-KFX0005288]	402, 403
DX 5138			Ferrara, et al., Biomechanical Investigation Of Suturecross Knotless Anatomic Fixation System For Rotator Cuff Repairs (DRAFT) [DDX 042 (Scott); KFX0041090-KFX0041109]	
DX 5139			Bio-Tenodesis Screw System (LB0505A) [ARTH_0029998-ARTH_0029999]	
DX 5140			Bio-Tenodesis Screw System (LB0505B) [ARTH_0030000-ARTH_0030001]	
DX 5141			Mitek, Dual-Channeled Anchor [KFX0013216-KFX0013217]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5142			Bioabsorbable Rotator Cuff Repair (LT0213D) [ARTH_0005174-ARTH_0005179]	
DX 5143			Bio-Tenodesis Screw System (LB0505C) [ARTH_0030002-ARTH_0030007]	
DX 5144			Bio-Corkscrew Suture Anchor (LB0213E) [ARTH_0005168-ARTH_0005173]	1002, 106
DX 5145			Product Launch: PEEK PushLock (AR-1926PS), Bio-PushLock (AR-1926B) [PDX 044 (Dreyfuss); ARTH_0037545-ARTH_0037548]	
DX 5146			Revolutionizing Surgical Simplicity in Double and Single Row Rotator Cuff Repair [ARTH_0214086]	
DX 5147			Arthrex is Reaching New Heights in Rotator Cuff Repair (LB0219A) [ARTH_0029108-ARTH_0029115]	
DX 5148			The Next Generation in Shoulder Repair Technology (LB0220H) [ARTH_0029766-ARTH_0029789]	
DX 5149			The Next Generation in Shoulder Repair Technology (LB0220J) [ARTH_0029814-ARTH_0029837]	
DX 5151			Scope this Out, Spring 2007 (LN0118A) [ARTH_0198640-ARTH_0198647]	
DX 5153			Fulfilling the Need for Precision and Speed, Rotator Cuff Repair (LB0219B) [ARTH_0029116-ARTH_0029127]	
DX 5154			Foot and Ankle Repair & Reconstruction (LB0450J) [ARTH_0029406-ARTH_0029441]	402
DX 5155			The Next Generation in Shoulder Repair Technology (LB0220K) [ARTH_0029838-ARTH_0029861]	
DX 5159			KFx Marketing Brochure, AANA "Come chat with our Inventors" [DDX 008 (Scott); KFX0028222-KFX0028223]	402, 403
DX 5160			Fulfilling the Need for Precision and Speed, Rotator Cuff Repair (LB0219C) [ARTH_0029128-ARTH_0029139]	
DX 5161			Fulfilling the Need for Precision and Speed, Rotator Cuff Repair (LB0219D) [ARTH_0029140-ARTH_0029151]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5164			Achilles SpeedBridge [ARTH_0004500]	402, 403, 901, foundation
DX 5167			Fulfilling the Need for Precision and Speed, Rotator Cuff Repair (LB0219E) [ARTH_0029152-ARTH_0029163]	
DX 5168			The Next Generation in Foot and Ankle Repair & Reconstruction Technology (LB0450N) [ARTH_0029582-ARTH_0029633]	402
DX 5170			The Next Generation in Shoulder Repair Technology (LB0220O) [ARTH_0029938-ARTH_0029970]	
DX 5171			Pioneering Innovation with the Collateral Ligament Reconstruction Set (LB1-0127-EN_B) [ARTH_1257782-ARTH_1257787]	FRCP 26/37(c), 402
DX 5172			PushLock Knotless Instability Repair (LB0520D) [ARTH_1257788-ARTH_1257799]	FRCP 26/37(c)
DX 5173			The Next Generation in Knee Ligament Reconstruction and Repair Technology (LB1-0115-EN_N) [ARTH_1257816-ARTH_1257863]	FRCP 26/37(c)
DX 5175			Next Generation in Shoulder Repair Technology [ARTH_0004523-ARTH_0004524]	106
DX 5176			Scope This Out, Fall 2003 (LN0110A) [ARTH_0005525-ARTH_0005528]	
DX 5177			Scope This Out, Winter 2012 (LN0130A) [ARTH_0016779-ARTH_0016786]	
DX 5178			BioComposite Vented SwiveLock [ARTH_0029057-ARTH_0029057]	
DX 5179			Speed and Precision in Knotless Rotator Cuff Repair [ARTH_0029059-ARTH_0029059]	
DX 5183			Scope This Out, Fall 2012 (LN1-0132-EN_A) [ARTH_1257800-ARTH_1257807]	FRCP 26/37(c)
DX 5184			Scope This Out, Spring-Summer 2012 (LN0131A) [ARTH_1257808-ARTH_1257815]	FRCP 26/37(c)

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5186			Check Request to Kerlan-Jobe for Double Row Rotator Cuff testing with ElAttrache [PDX 005 (Willobee); ARTH_0005206-ARTH_0005222]	802
DX 5187			Greenleaf Appendix 01-311 [2/21/2013]	802
DX 5188			Greenleaf Appendix 02-311 [2/21/2013]	802
DX 5189			Greenleaf Appendix 03-311 [2/21/2013]	802
DX 5190			Greenleaf Appendix 04-311 [2/21/2013]	802
DX 5191			Greenleaf Appendix 05-942_ElAttrache_Arthrex_102 [2/21/2013]	802
DX 5192			Greenleaf Appendix 06-942_ElAttrache_Arthrex_103 [2/21/2013]	802
DX 5193			Greenleaf Appendix 07-942_Millett [2/21/2013]	802
DX 5194			Greenleaf Appendix 08-942_Thal_168 [2/21/2013]	802
DX 5195			Greenleaf Appendix 09-969_ElAttrache_Arthrex_102 [2/21/2013]	802
DX 5196			Greenleaf Appendix 10-969_ElAttrache_Arthrex_103 [2/21/2013]	802
DX 5197			Greenleaf Appendix 11-969_Millett [2/21/2013]	802
DX 5198			Greenleaf Appendix 12-969_Thal_168 [2/21/2013]	802
DX 5199			Greenleaf Appendix 13-969_Thal_904 [2/21/2013]	802
DX 5200			Appendix 01-MSJ-Rule 56 [5/17/2013]	802
DX 5201			Appendix 02-MSJ-Rule 56 [5/17/2013]	802
DX 5202			Appendix 03-MSJ-Rule 56 [5/17/2013]	802
DX 5203			Guanche (2013.02.21 Greenleaf-Ex 34) [Compilation Ex; ARTH_0000035-ARTH_0000260; ...]	Improper compilation, 802

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5204			Mattress Double Anchor; T. Scott Dec; (2013.02.21 Greenleaf-Ex 26) [ARTH_0000136-ARTH_0000140; ARTH_0000298-ARTH_0000336; ARTH_0005186-ARTH_0005188; ARTH_0005189-ARTH_0005190]	Improper compilation, 802
DX 5205			WWSM 2004-Guanche (2013.02.21 Greenleaf-Ex 33) [Compilation Ex; ARTH_0004704; ARTH_0000207-ARTH_0000208; ARTH_0005094-ARTH_0005096; ARTH_0004703]	Improper compilation; 106, 802
DX 5206			WWSM 2004-Millet (2013.02.21 Greenleaf-Ex 27) [Compilation Ex; ARTH_0004704; ARTH_0000207-ARTH_0000208; ARTH_0005097-ARTH_0005103; ARTH_0004703]	Improper compilation; 106, 802
DX 5207			Pushlock and Swivelock, DFU-0099, Revision 5 [PDX 027 (Benavitz); ARTH_0200545-ARTH_0200550]	
DX 5208			MPI 261 - FasTak Suture Anchor [ARTH_1209829-ARTH_1210286]	402
DX 5209			MPI 169 - One Step Fixation of Soft Tissue to Bone without Need to Tie Knots Arthroscopically [ARTH_1209585-ARTH_1209828]	402
DX 5210			Bio-Tenodisis Screw (MPI 374) [PDX 155 (Dreyfuss); ARTH_0030014-ARTH_0030290]	
DX 5211			MPI 374 - Bio-Absorbable "yoke" for inserting grafts in blind hole for elbow repair, 5mm Interference Screw [ARTH_0079302-ARTH_0079305]	
DX 5212			MPI 591 Book 1 of 6 - Fully Threaded Version of 5mm BioCorkscrew with Insert [ARTH_0074913-ARTH_0075046]	
DX 5213			MPI 591 Book 2 of 6 - Fully Threaded Version of 5mm BioCorkscrew with Insert [ARTH_0075047-ARTH_0075660]	
DX 5214			MPI 591 Book 3 of 6 - Fully Threaded Version of 5mm BioCorkscrew with Insert [ARTH_0075661-ARTH_0076096]	
DX 5215			MPI 591 Book 4 of 6 - Fully Threaded Version of 5mm BioCorkscrew with Insert [ARTH_0076097-ARTH_0076363]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5216			MPI 591 Book 5 of 6 - Fully Threaded Version of 5mm BioCorkscrew with Insert [ARTH_0076364-ARTH_0076829]	
DX 5217			MPI 591 Book 6 of 6 - Fully Threaded Version of 5mm BioCorkscrew with Insert [ARTH_0076830-ARTH_0077074]	
DX 5218			MPI 591 - Fully Threaded version of 5mm Bio-CorkScrew [ARTH_0079306-ARTH_0079307]	
DX 5222			MPI 635 Book 1 of 5 - 3mm Bio-Absorbable Knotless Anchor and 5mm Bio-Absorbable Knotless Anchor (Knotless or Knotted Suture Fixation for Labrum and Cuff) [PDX 043 (Dreyfuss); ARTH_0032643-ARTH_0033088]	
DX 5223			MPI 635 Book 3 of 5 - Line Extensions [ARTH_0033559-ARTH_0034313]	
DX 5224			MPI 643 - 4.75mm x 15mm Bio-T Screw for UCL Repairs and Foot/Ankle [ARTH_0079308-ARTH_0079309]	
DX 5226			MPI 684 - Modification of the Current Tenodesis Driver for the 5.5mm Screw [ARTH_0069139-ARTH_0069320]	
DX 5228			MPI 744 - Corkscrew FT II [ARTH_0073194-ARTH_0074064]	
DX 5229			MPI 758 - Corkscrew FT II Made from PEEK [ARTH_0074065-ARTH_0074573]	
DX 5231			MPI 790 Book 2 of 2 - Threaded RTC Anchor with Forked Tip [ARTH_0078772-ARTH_0079249]	
DX 5233			MPI 786 - Bio-Corkscrew FT with NeedlePunch Needle (AR-1927BNP) [ARTH_0074574-ARTH_0074780]	
DX 5234			MPI 787 - Corkscrew FT II (AR-1928NP-2) [ARTH_0074781-ARTH_0074912]	
DX 5242			MPI 895 - 4 or 4.5mm PushLock [ARTH_0079354-ARTH_0079356]	
DX 5243			MPI 930 - 5.5mm Bio-PushLock [ARTH_0079357-ARTH_0079358]	
DX 5244			MPI 961 - PEEK SwiveLock [ARTH_0079363-ARTH_0079364]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5245			MPI 960 - SwiveLock with Closed Eyelet - to be used with FiberWire and not FiberChain [ARTH_0079361-ARTH_0079362]	
DX 5246			MPI 990 - 5.5mm PEEK CorkScrew FT [ARTH_0079365-ARTH_0079366]	
DX 5247			MPI 1017 - Bio-Composite PushLock, CorkScrew FT and SutureTak [ARTH_0070377-ARTH_0070884]	
DX 5248			MPI 1017 - Bio-Composite (PLA/TCP) PushLocks and 5.5mm CorkScrew FT and SutureTak [ARTH_0079254-ARTH_0079255]	
DX 5249			MPI 997 - with needles version of 4.5mm PEEK & Bio-CorkScrew FT [ARTH_0079367-ARTH_0079368]	
DX 5251			MPI 1015 - 4.75mm Bio-Swivelock [ARTH_0079252-ARTH_0079253]	
DX 5252			MPI 1027 - 6.5mm Corkscrew FT III [ARTH_0079256-ARTH_0079257]	
DX 5253			MPI 1028 - 6.5mm PEEK Corkscrew FT [ARTH_0079258-ARTH_0079259]	
DX 5254			MPI 1029 - 4.5mm Ti FT Suture Anchor [ARTH_0079260-ARTH_0079261]	
DX 5255			MPI 1049 - 4.75mm SwiveLock with Closed Eyelet [ARTH_0079262-ARTH_0079263]	
DX 5256			MPI 1066 - PEEK 5.5mm Corkscrew FT with Fiberchain [ARTH_0079266-ARTH_0079267]	
DX 5257			MPI 1067 - Titanium Tipped 4.5mm Pushlock [ARTH_0079268-ARTH_0079270]	
DX 5258			MPI 928 - Mini PushLock (2.5MM) (parent MPI 635) [ARTH_0034698-ARTH_0035069]	
DX 5259			MPI 1091 - Bio-Corkscrew FT with 3 sutures [ARTH_0070885-ARTH_0071119]	
DX 5260			MPI 1106 - Swivelock SP - Closed Eyelet, Self-Punching, Swivelock, Bio. [PDX 045 (Dreyfuss); ARTH_0071120-ARTH_0071190]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5261			MPI 1141 - BioComposite Swivelock (4.75 and 5.5mm) and BioComposite Pushlock (4.5mm) [ARTH_0071191-ARTH_0071363]	
DX 5262			MPI 1157 - 5.5 mm PEEK Swivelock [ARTH_0071364-ARTH_0071428]	
DX 5264			MPI 1176 - 4.75mm Titanium swivelock SP & 5.5mm [ARTH_0071478-ARTH_0071629]	
DX 5265			MPI 1186 - Peek Swivelock SP (self-punching), 4.75mm & 5.5mm fenestrated [ARTH_0071764-ARTH_0071900]	
DX 5266			MPI 1187 - 5.5mm bio-swivelock SP (self-punching) [ARTH_0071901-ARTH_0072030]	
DX 5267			MPI 1184 - 5.5mm Peek corkscrew tripleplay [ARTH_0071630-ARTH_0071763]	
DX 5268			MPI 1248 - BioComposite 4.5 FT & 6.5FT vented [ARTH_0072031-ARTH_0072082]	
DX 5269			MPI 1249 - Additional FT and Corkscrew Products [ARTH_0072083-ARTH_0072142]	
DX 5270			MPI 1278 - Self-Punching BioComposite Swivelock, 4.75 & 5.5mm [ARTH_0072143-ARTH_0072175]	
DX 5271			MPI 1285 - 4.75 PEEK Swivelock C (vented) [ARTH_0072176-ARTH_0072229]	
DX 5272			MPI 1306 - 5.5 BioComposite Corkscrew FT TriplePlay and 5.5mm Biocomposite Corkscrew FT with Needles [ARTH_0072230-ARTH_0072314]	
DX 5273			MPI 1307 - Swivelock with FiberTape Loop Kits [ARTH_0032395-ARTH_0032474]	
DX 5274			MPI 1416 - PEEK SpeedBridge & SutureBridge [ARTH_0032475-ARTH_0032642]	402, 403, 901, foundation
DX 5275			J. Tauro email to B. Benavitz re new bioabsorbable anchor for labral repair [DDX 140 (Tauro); ARTH_1215101-ARTH_1215102]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5276			J. Tauro email to D. Grafton re Cleat Lock anchor, attaching drawing [DDX 135 (Tauro); ARTH_1214978-ARTH_1214979]	
DX 5277			D. Keefe email to G. Graham et al., re minor changes to the Bio-Corkscrew anchors [DDX 141 (Tauro); ARTH_1214638]	402, 403
DX 5278			J. Tauro email to P. Dreyfuss re Cleating anchor prototype ... [DDX 142 (Tauro); ARTH_1214633-ARTH_1214634]	402, 403
DX 5279			B. Benavitz email to T. Hoover re J. Tauro's visit to Arthrex [DDX 138 (Tauro); ARTH_1214769-ARTH_1214770]	402, 403
DX 5280			Gaunche emails with Arthrex (2003) [ARTH_0000035-ARTH_0000064]	
DX 5281			D. Gallo email to D. Grafton re Arthrex Visit [ARTH_0004655-ARTH_0004656]	106, 402, 403
DX 5282			J. Wymann email to P. Millet re Double row cuff repair [ARTH_0005186-ARTH_0005188]	
DX 5283			R. Schmieding email to M. Cottle re Bio T RC repair [ARTH_0004678]	106
DX 5284			D. Kim email to A. Holloway attaching, RESEARCH PROPOSAL: A Biomechanical Analysis of Rotator Cuff Repair using a Single versus Double Row Suture Anchor Technique [ARTH_0005216-ARTH_0005222]	106, 1002 (illegible), 403
DX 5285			R. Sluss email to M. Cottle re new cuff ad [ARTH_0004676-ARTH_0004677]	
DX 5286			M. Cottle email to R. Schmieding re Ribbed FiberWire and FiberTape Testing [ARTH_0004675]	
DX 5287			A. Holloway email to D. Grafton, et al., re test protocol [ARTH_0004673]	106 (attachment missing), 402
DX 5288			P. Dreyfuss email to P. Millet re RC repair (with notes) [ARTH_0000132-ARTH_0000133]	
DX 5289			P. Dreyfuss email to P. Millet re RC repair [ARTH_0005184-ARTH_0005185]	duplicative of DX 5289

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5290			M. Cottle email to C. Obrecht re AAOS literature project status [ARTH_0004670-ARTH_0004671]	403
DX 5291			J. Tauro email to B. Benavitz re dilator/punch without threads but with cutting flutes [DDX 143 (Tauro); ARTH_1216677-ARTH_1216679]	402, 403, 802
DX 5292			J. Saladino email to J. Tauro, et al, re Uni Project Meeting, attaching memo re Unicompartmental Knee Prosthesis Meeting [DDX 139 (Tauro); ARTH_1216646-ARTH_1216647]	402, 403
DX 5294			B. Benavitz email to P. Millet re double row anchors (with notes) [ARTH_0000134-ARTH_0000135]	106 (attachment missing), 402
DX 5295			M. Cottle email to N. Place re Double Row RC Repair Surgical Technique [ARTH_0004686]	402, 403
DX 5296			C. Obrecht email to R. Schmieding et al., re Marketing Project Update [ARTH_0004684]	402, 403
DX 5297			B. Benavitz email to J. Wyman re animation/ video needs for 2004-2005 [ARTH_0004664-ARTH_0004665]	402, 403
DX 5298			B. Benavitz email to N. ElAttrache re Arthrex Tenodesis Screw for Cuff Repair [ARTH_0004654]	402, 403
DX 5299			P. Dreyfuss email to R. Schmieding re Knotless rotator cuff fixation [ARTH_0004661-ARTH_0004663]	402, 403
DX 5300			P. Dreyfus email to R. Schmieding re Knotless rotator cuff fixation [ARTH_0004682-ARTH_0004683]	duplicative of DX 5299
DX 5301			A. Holloway email to M. Park re Kerlan-Jobe study [ARTH_0020998-ARTH_0021000]	106, duplicative of DX 5302
DX 5302			A. Holloway email to M. Park re Kerlan-Jobe study, attaching Park, et al, Footprint Pressure Distributions for a New Suture Anchor Transosseous-Equivalent Rotator Cuff Repair [PDX 010 (Willabee); ARTH_0184605-ARTH_0184618]	
DX 5304			B. Benavitz email to J. Wyman re AAOS 05 Booth presentations [ARTH_0004679-ARTH_0004680]	106

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5305			J. Tauro email to R. Schmieding re uni-prototypes [DDX 144 (Tauro); ARTH_1216612]	402
DX 5306			J. Tauro email to B. Benavitz re new stuff we are working on in the shoulder [DDX 145 (Tauro); ARTH_1216595-ARTH_1216597]	402, 403
DX 5307			J. Tauro email to J. Giancaterino re AAOS, Washington, DC [DDX 146 (Tauro); ARTH_1216539]	402, 403
DX 5308			J. Tauro email to B. Benavitz re 3/31 visit [DDX 147 (Tauro); ARTH_1216525-ARTH_1216527]	402, 403
DX 5309			T. Scott email to J. Tauro re confirm our conversation that you will be the Chairman of our Scientific Advisory Board [DDX 155 (Tauro); TAUR00000120]	
DX 5310			B. Benavitz email to J. Tauro re two row repairs, attaching corkscrews.jpg [DDX 148 (Tauro); ARTH_1216398-ARTH_1216400]	402, 403
DX 5311			B. Benavitz email to J. Tauro re ElAttrache publications [DDX 149 (Tauro); ARTH_1216392-ARTH_1216394]	402, 403
DX 5312			B. Benavitz email to J. Tauro re ElAttrache publication, attaching A Biomechanical Analysis of a Suture Anchor Rotator Cuff Footprint Repair Technique [DDX 150 (Tauro); ARTH_1216364-ARTH_1216391]	402, 403
DX 5314			R. Sluss email to J. Sodeika et al, re PushLock Demo Kit Instructions, attaching PushLock Demo Kit Instruction Postcard, AR-PS-009 [PDX 074 (Sodeika); ARTH_0060777-ARTH_0060779]	
DX 5315			A. Holloway email to N. ElAttrache, V. Samuel re KJ Research [PDX 165 (ElAttrache); ARTH_0035166]	
DX 5316			J. Tauro email to B. Benavitz re Spring AANA? [DDX 151 (Tauro); ARTH_1216236-ARTH_1216237]	402, 403
DX 5317			J. Schmieding email to P. Millet re Millet Consulting Agreement [PDX 207 (J. Schmieding); ARTH_1153493-ARTH_1153496]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5318			J. Schmieding email to S. Soffen re KFx suture bridge technique [PDX 187 (J. Schmieding); ARTH_1217069]	
DX 5319			J. Schmieding email to S. Soffen re KFX- suture bridge [ARTH_1217073]	
DX 5320			P. Millet email to T. Scott re presentation slides with suture tangles [DDX 046 (Scott); KFX0033452-KFX0033453]	
DX 5321			S. Soffen email to D. Fam re filing of provisional application re KFx method [PDX 188 (J. Schmieding); ARTH_1217058]	901, foundation
DX 5322			P. Millet email to T. Scott re work with KFx and Arthrex [DDX 047 (Scott); KFX0033484-KFX0033485]	
DX 5323			B. Blanchard email to J. Schelter, J. Wyman, re PS Kits for New Hires and All Sales Reps [ARTH_0179977-ARTH_0179978]	901, foundation
DX 5324			E. Keenan email to J. Wyman et al., re PS Kits for New Hires and All Sales Reps [ARTH_0179968-ARTH_0179970]	901, foundation
DX 5325			J. Schmieding email to S. Soffen re Suture Bridge/ FiberChain Double Row patent applications [ARTH_1217093]	
DX 5326			A. Willobee email to B. Busfield re Arthrex suturebridge study with KJOC [ARTH_0179316-ARTH_0179324]	
DX 5327			A. Willobee email to J. Sodeika re Arthrex suturebridge study with KJOC [ARTH_0179325-ARTH_0179333]	106 (attachment missing), 402, 403
DX 5328			B. Kayser email to S. Flythe re SutureBridge testing [ARTH_0195906-ARTH_0195910]	106 (attachment missing), 402, 403
DX 5329			T. Scott email to R. DeVries and M. Heaven re Medial Nail placement analysis [DDX 021 (Scott); KFX0025188-KFX0025190]	402, 403
DX 5330			J. Tauro email to B. Benavtiz attaching SutureBridge JPGs [DDX 152 (Tauro); ARTH_1168274; ARTH_1016444-ARTH_1016456]	402, 403
DX 5331			J. Sodeika email to Regional Managers, et al., re Addressing a new KJOC SutureBridge Paper (May AJSM) [ARTH_0978713]	106 (attachment missing), 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5332			J. Sodeika email to B. Rager re SpeedBridge [ARTH_1064654]	901, foundation
DX 5333			J. Greelis email to T. Scott, et al, re Barber, Herbert, Beavis, Oro, August 2008 PEEK anchor study [DDX 053 (Scott); KFX0039124]	
DX 5334			T. Scott email to M. Provencher re KFx Anatomic Cuff Repair system [DDX 004 (Scott); KFX0039136-KFX0039137]	402, 403
DX 5335			N. ElAttrache email to J. Sodieka re PushLock Animations [ARTH_0186669-ARTH_0186673]	402, 403
DX 5336			K. Martis email to D. Katsaros re KFx anchors approved at Plainview [DDX 162 (Ticker); TICKER006091-TICKER006095]	
DX 5337			J. Sodeika email to B. Benavitz re "Mitek" paper [ARTH_1016104]	106 (attachment missing), 403
DX 5338			T. Scott email to R. Giannotti, et al., re chat with J&J [DDX 062 (Scott); KFX0040645-KFX0040648]	402, 403
DX 5339			M. Heaven email to B. Ma re proposed paper [DDX 040 (Scott); KFX0040564-KFX0040567]	402, 403 (but must come in if other documents relating to the Ma study are admitted)
DX 5340			J. Sodeika email to B. Benavitz re KFx Transosseous Equivalent Patent Application [ARTH_0082220]	
DX 5341			B. Benavitz email to J. Schmieding re KFx Transosseous Equivalent Patent Application [ARTH_1217075]	
DX 5342			B. Benavitz email to J. Schmieding re Patent Applications from KFX Medical, attaching Patent Application 20060004364 [PDX 193 (J. Schmieding); ARTH_1217122-ARTH_1217141]	
DX 5343			B. Benavitz email to J. Schmieding re Patent Applications from KFX Medical [ARTH_1217166]	106, duplicative of DX 5342

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5344			J. Schmieding email to B. Benavitz re KFx Transosseous Equivalent Patent Application [PDX 194 (J. Schmieding); ARTH_1217059-ARTH_1217060]	
DX 5345			J. Schmieding email to S. Soffen re KFx Transosseous Equivalent Patent Application [ARTH_1217074]	402
DX 5346			M. Grace email to J. Schmieding, S. Soffen re KFx Transosseous Equivalent Patent Application [ARTH_1217113]	
DX 5347			J. Schmieding email to S. Soffen re KFx Transosseous Equivalent Patent Application & prior art from at least as early as 2004 that would conflict with these claims [PDX 195 (J. Schmieding); ARTH_1217070-ARTH_1217071]	
DX 5348			S. Soffen email to J. Schmieding re SutureBridge / FiberChain Double Row patent applications [PDX 190 (J. Schmieding); ARTH_1217066-ARTH_1217067]	
DX 5349			R. Schmieding email to S. Wolker re key patent in regard to using it offensively against Smith Nephew and Johnson & Johnson [ARTH_1217096-ARTH_1217097]	
DX 5350			B. Benavitz email to J. Schmieding re key patent in regard to using it offensively against Smith Nephew and Johnson & Johnson [ARTH_1217098]	
DX 5351			R. Schmieding email to J. Schmieding re key patent in regard to using it offensively against Smith Nephew and Johnson & Johnson [ARTH_1217099]	
DX 5352			A. Cho email to J. Schmieding re key patent in regard to using it offensively against Smith Nephew and Johnson & Johnson [PDX 196 (J. Schmieding); ARTH_1217094-ARTH_1217095]	
DX 5353			J. Harrell email to R. Giannotti re Arthroscopic Triple-Row Rotator Cuff Repair [DDX 057 (Scott); KFX0039217-KFX0039218]	
DX 5354			M. Heaven email to T. Scott, et al., re attaching paper and staying off author list [DDX 043 (Scott); KFX0041089]	106 (attachment missing), 402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5359			B. Benavitz email to J. Schmieding re KFX Medical being awarded '311 patent [ARTH_1217065]	
DX 5360			J. Schmieding email to S. Soffen re KFx, early Burkhart drawing of the tenodesis invention [PDX 197 (J. Schmieding); ARTH_1217165]	106
DX 5364			B. Benavitz email to J. Cheek re Updated Preliminary Estimates (cuff; bankart/slaps repair) [PDX 033 (Benavitz); ARTH_0983097-ARTH_0983099]	
DX 5365			B. Benavitz email to R. Schmieding re AAOS [ARTH_1010801]	
DX 5366			J. Martinez email to F. Cordero re discussion with B. Benavitz and T. Scott and getting product built [DDX 058 (Scott); KFX0039269-KFX0039272]	
DX 5367			P. Schoettle email to J. Schelter re Dr. Bryan Hanypsiak, attaching EducationalFaculty3-24-10.pdf (from Hanypsiak) [DDX 153 (Tauro); ARTH_1215673-ARTH_1215677]	402, 901
DX 5368			J. Sodeika email to T. Bunmoku re market information of suture anchors by type in rotator cuff repairs outside of Japan [ARTH_1008930-ARTH_1008931]	
DX 5369			R. Giannotti email to J. Greelis re We could not have asked the authors to better describe SutureCross! [DDX 159 (Giannotti, Ron); KFX0039338]	402
DX 5370			T. Scott email to R. Giannotti re Biceps tenodesis request from M. Park [DDX 077 (Scott); KFX0040352-KFX0040354]	402
DX 5371			T. Scott email to J. Savarese, R. Young re Patent Infringement Litigation (Synthes Meeting) [DDX 025 (Scott); KFX0040039-KFX0040041]	
DX 5372			J. Schmieding email to P. Millet re Arthrex Royalty Agreement [ARTH_1076134-ARTH_1076138]	402, 403, 802, 901
DX 5373			J. Schmieding email to P. Millet re Arthrex Royalty Agreement [PDX 212 (J. Schmieding); ARTH_1076161-ARTH_1076165]	402, 403, 802, 901

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5374			P. Millet email to J. Schmieding re Arthrex Royalty Agreement [ARTH_1077463-ARTH_1077469]	402, 403, 802, 901
DX 5375			T. Scott email to B. Dolan, et al., re Synthes [DDX 027 (Scott); KFX0040804]	402, 403
DX 5376			T. Scott email to R. Giannotti re ID'ing someone that had done a number of the biceps using suture attached to loop [DDX 158 (Giannotti, Ron); KFX0039597-KFX0039598]	402, 403
DX 5377			M. Heaven email to J. Greelis re inner and outer tubes & SutureCross [DDX 028 (Scott); KFX0040485-KFX0040486]	402, 403
DX 5378			T. Scott email to R. Giannotti re SutureCross failure, Synthes [DDX 029 (Scott); KFX0040941-KFX0040942]	402, 403
DX 5379			T. Scotte email to I. Pirzada, R. Giannotti re SutureCross, Synthes [DDX 030 (Scott); KFX0040943]	402, 403
DX 5380			T. Scott email to G. Tibbitts re Offer from J&J and litigating Arthrex / settlement [DDX 073 (Scott); KFX0039641-KFX0039642]	402, 403
DX 5381			T. Scott email to T. Petersen re J&J offer [DDX 067 (Scott); KFX0039717]	402, 403
DX 5382			J. Sodeika email to D. Hawkins re lateral row first anchor idea [PDX 096 (Sodeika); ARTH_0137757]	
DX 5383			R. Giannotti email to G. Gore re KFx Medical Files Patent Suit Against Competitor, socialTECH.com [DDX 076 (Scott); KFX0039968]	402, 403
DX 5384			M. Heaven email to J. Greelis re suture cross infringement [DDX 074 (Scott); KFX0040096]	402
DX 5385			M. Park email to S. Tamburo re SutureBridge, attaching SATOSE.JPG; BIOTENODESIS 2.jpg; Park Contact TOS v SA ajsm 2005.pdf [ARTH_1257725-ARTH_1257734]	FRCP 26/37(c), Patent L.R. 3.3, 901, foundation, 802, 106, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5386			J. Jennings email to S. Tamburo re KFx will not be seeking a judgment of infringement vis-à-vis the Achilles SutureBridge and Achilles Speedbridge procedures [ARTH_1257741]	403, foundation
DX 5387			J. Karnes email to R. Schmieding et al., re Results of Knotless RC Study attaching Knotless and Medial Knot Data.xls; Report for Knotless RC study.doc [ARTH_0162588-ARTH_0162592]	402, 403, 802
DX 5388			R. Schmieding email to N. ElAttrache, J. Tibone re Results of Knotless RC Study, Knotless and Medial Knot Data.xls; Report for Knotless RC study.doc [ARTH_0987620-ARTH_0987625]	402, 403, 802
DX 5389			J. Sodeika email to E. Haupt, et al., re FYI cuff repairs, attaching, Busfield, et al., A Biomechanical Comparison of 2 Technical Variations of Double-Row Rotator Cuff Fixation [ARTH_1009218-ARTH_1009229]	
DX 5391			2003 National Sales Meeting Agenda, Breakout List [ARTH_0004697]	901
DX 5392			2003 National Sales Meeting Agenda, Breakout List [ARTH_0004702]	901
DX 5393			Surgeon Data/Tracking Statistics [ARTH_0004626]	inaccurate label/description
DX 5394			AAOS Projects [ARTH_0004672]	
DX 5397			Arthrex Item Numbers and Descriptions [ARTH_1253554]	
DX 5402			Complaint List [ARTH_0662527]	
DX 5404			USA Sales for Items Listed January 2009 thru December 2011 [PDX 178 (Hall, Dan); ARTH_1210800]	
DX 5405			USA Sales for Items Listed January 2009 thru November 2012 [PDX 176 (Hall, Dan); ARTH_1217057]	
DX 5406			Arthrex Worldwide Surgeon Instructors Meeting 2004, Confirmation List [ARTH_0005529]	
DX 5407			US Sales Jan 09 thru Dec 11 [ARTH_0008032]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5408			Complaint List [ARTH_0022660]	
DX 5409			AAOS 2005, Brochure-Technique Copies List [ARTH_0029993]	
DX 5411			Complaint List [ARTH_0663895]	
DX 5412			US Sales Jan 09 through Mar 13 2011 (Version II) [ARTH_0880097]	
DX 5414			Arthrex Product Complaint List [ARTH_1192327]	
DX 5415			Arthrex Product Complaint List [ARTH_1198286]	
DX 5417			USA Sales for Items Listed January 2009 thru December 2011 [ARTH_1213670]	
DX 5418			USA Sales for Items Listed by Customer January 2009 thru November 2012 [ARTH_1254808]	
DX 5419			USA Sales for Items Listed January 2009 thru November 2012 [PDX 245 (Cheek); ARTH_1254809]	
DX 5420			Arthrex Manufacturing Data [ARTH_1254810]	
DX 5421			US Sales for Items Listed January 2009 through December 2012 with related expenses [ARTH_1254976]	
DX 5422			Sales Summary, Team P&L FY09 [ARTH_1257724]	
DX 5423			US Sales for Items Listed by Customer January 2009 thru November 2012 [ARTH_1257895]	
DX 5424			2013.02.21 Greenleaf-Ex 02-Data and Information Considered	802
DX 5428A-P			2013.02.21 Piziali-Appx E-Millett procedure - data, photo, video	
DX 5429A-U			2013.02.21 Piziali-Appx F-ElAttrache procedure - data, photo, video	
DX 5434			2013.04.18 Reed-Tab 03	
DX 5435			2013.04.18 Reed-Tab 04	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5436			2013.04.18 Reed-Tab 05	
DX 5437			2013.04.18 Reed-Tab 06	
DX 5437A			2013.08.09 Reed-Revised Tab 06	FRCP 26(a)(2)
DX 5438			2013.04.18 Reed-Tab 07	
DX 5439			2013.04.18 Reed-Tab A-01	
DX 5439A			2013.08.09 Reed-Revised Tab A-01	FRCP 26(a)(2)
DX 5440			2013.04.18 Reed-Tab A-02	
DX 5440A			2013.08.09 Reed-Revised Tab A-02	FRCP 26(a)(2)
DX 5441			2013.04.18 Reed-Tab A-03	
DX 5442			2013.04.18 Reed-Tab A-04	
DX 5443			2013.04.18 Reed-Tab A-05	
DX 5444			2013.04.18 Reed-Tab A-06	
DX 5445			2013.04.18 Reed-Tab C-01, C-2, C-3	
DX 5445A			2013.08.09 Reed-Revised Tab C-01, C-2, C-3	FRCP 26(a)(2)
DX 5446			2013.04.18 Reed-Tab C-04	
DX 5446A			2013.08.09 Reed-Revised Tab C-04	FRCP 26(a)(2)
DX 5447			2013.04.18 Reed-Tab D-01	
DX 5448			2013.04.18 Reed-Tab D-02	
DX 5449			2013.04.18 Reed-Tab D-03	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5450			2013.04.18 Reed-Tab D-04	
DX 5451			2013.04.18 Reed-Tab D-05	
DX 5452			2013.04.18 Reed-Tab D-06	
DX 5453			2013.04.18 Reed-Tab D-07	
DX 5454			2013.04.18 Reed-Tab D-11	
DX 5455			2013.04.18 Reed-Tab L-01	402, 403, 901, foundation
DX 5456			2013.04.18 Reed-Tab L-02	
DX 5457			2013.04.18 Reed-Tab M-01	
DX 5458			2013.04.18 Reed-Tab M-02	
DX 5459			2013.04.18 Reed-Tab P-01	401, 403, 702
DX 5459A			2013.08.09 Reed-Revised Tab P-01	FRCP 26(a)(2), 401, 403, 702
DX 5460			2013.04.18 Reed-Tab P-02	401, 403, 702
DX 5460A			2013.08.09 Reed-Revised Tab P-02	FRCP 26(a)(2), 401, 403, 702
DX 5461			2013.04.18 Reed-Tab P-03	401, 403, 702
DX 5461A			2013.08.09 Reed-Revised Tab P-03	FRCP 26(a)(2), 401, 403, 702
DX 5462			2013.04.18 Reed-Tab P-04	401, 403, 702
DX 5462A			2013.08.09 Reed-Revised Tab P-04	FRCP 26(a)(2), 401, 403, 702
DX 5463			2013.04.18 Reed-Tab P-05	401, 403, 702

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5463A			2013.08.09 Reed-Revised Tab P-05	FRCP 26(a)(2), 401, 403, 702
DX 5464			2013.04.18 Reed-Tab P-06	401, 403, 702
DX 5464A			2013.08.09 Reed-Revised Tab P-06	FRCP 26(a)(2), 401, 403, 702
DX 5465			2013.04.18 Reed-Tab P-07	401, 403, 702
DX 5466			2013.04.18 Reed-Tab P-08	401, 403, 702
DX 5466A			2013.08.09 Reed-Revised Tab P-08	FRCP 26(a)(2), 401, 403, 702
DX 5467			2013.04.18 Reed-Tab P-09	401, 403, 702
DX 5467A			2013.08.09 Reed-Revised Tab P-09	FRCP 26(a)(2), 401, 403, 702
DX 5468			2013.04.18 Reed-Tab S-01	
DX 5469			2013.04.18 Reed-Tab S-03	
DX 5470			2013.04.18 Reed-Tab S-04	
DX 5471			2013.04.18 Reed-Tab A-07 - v2 (5/13/2013 Errata)	
DX 5472			2013.04.18 Reed-Tab D-08 - v2 (5/13/2013 Errata)	
DX 5473			2013.04.18 Reed-Tab D-09 - v2 (5/13/2013 Errata)	
DX 5474			2013.04.18 Reed-Tab D-10 - v2 (5/13/2013 Errata)	
DX 5475			2013.04.18 Reed-Tab D-12 - v2 (5/13/2013 Errata)	
DX 5476			2013.04.18 Reed-Tab S-02 - v2 (5/13/2013 Errata)	
DX 5477			2013.02.21 Greenleaf-Ex 01-Greenleaf CV	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5480			2013.04.18 Reed-Tab 01 - Brett L. Reed - CV	
DX 5481			R. Thal fax to I. Braker attaching drawings [ARTH_1257735-ARTH_1257740; ARTH_1210801-ARTH_1210812]	FRCP 26/37(c); improper compilation, 901, foundation, 802
DX 5482			KFX Medical/RTI Biologics, Pro Forma Income Statement; Six months ended June 30 2009 [KFX0006043-KFX0006045]	402, 403
DX 5483			Additional Customer Data [ARTH_1257896]	
DX 5484			Additional Customer Data [ARTH_1257897]	
DX 5485			KFx Licensing Transaction [DDX 052 (Scott); KFX0022942]	402, 403, 901, foundation
DX 5486			Manufacturing Cost / Gross Margin - March 2009 [DDX 081 (Tibbitts); KFX0041187]	402, 403
DX 5487			2011 Model Cost [DDX 079 (Tibbitts); KFX0041284]	402, 403
DX 5488			KFx Business flowchart [DDX 007 (Scott); KFX0028263]	
DX 5489			Press Printing Invoices, 2004 [ARTH_0005180-ARTH_0005183]	
DX 5490			Assembly of 475 (2004 Worldwide Surgeons Conference) Binders, 2/2/04-2/6/04 [ARTH_0004703]	
DX 5492			B. Bojanowski, Notebook Number 3 [DDX 128 (Bojanowski); KFX0008825-KFX0009006]	
DX 5493			Page from Lab Book, Surgical Technique [DDX 129 (Bojanowski); KFX0026505]	402, 403
DX 5494			Pages from Lab Book, Drawings, Possible Tibial, ACL Anchors, with drawings [DDX 130 (Bojanowski); KFX0002315-KFX0002327]	402
DX 5496			Draft letter re working with J&J [DDX 078 (Scott); KFX0023166]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5497			R. Bryan letter to Malcom, Mike re conference report, SutureCross system [DDX 055 (Scott); KFX0027191-KFX0027192]	402, 403, 901, foundation
DX 5498			Malcolm (? Heaven) letter to Joe (?) re using SurtureCross on patients [DDX 015 (Scott); KFX0028666]	802, 402, 403, 901
DX 5499			Letter to KFx Board re product failures and schedules [DDX 018 (Scott); KFX0030436-KFX0030438]	
DX 5500			Cottle, Current Project List [ARTH_0004565-ARTH_0004569]	
DX 5503			AAOS Checklist, product needs [DDX 032 (Scott); KFX0008527-KFX0008531]	
DX 5504			G. Pellegrino memo re Design History File for Mark II Screw Anchor for the KFx Knotless Fixation System- Concept and Feasibility Phase, Issue I [DDX 019 (Scott); KFX0005442]	402, 403
DX 5505			M. Heaven memo to Tate Scott, Bill Dickey, Gayle Hirota, Roy DeVries, Ron Giannotti, Greg Tibbitts re Management Meeting [DDX 023 (Scott); KFX0027138-KFX0027140]	
DX 5506			W. Keller memo to DHF 0010, Binder 3-Supplemental- Tri-Lobe Drive Screw Sterilization re Sterilization [DDX 014 (Scott); KFX0028599-KFX0028600]	
DX 5507			CGO Opinion Letter '311 [CGO0000001-120]	402, 403
DX 5508			CGO Opinion Letter '942 [CGO0000121-249]	402, 403
DX 5509			CGO Opinion Letter '969 [CGO0000250-379]	402, 403
DX 5510			CGO Opinion Letter - Invalidity [CGO0000380-619]	402, 403
DX 5511			CGO Opinion Letter '311, '942, 969 Infringement [CGO0000620-623]	402, 403
DX 5518			4946468 (Li) [ARTH_0030827-ARTH_0030845]	
DX 5521			5084050 (Draenert) [ARTH_0030846-ARTH_0030856]	Patent L.R. 3.3

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5541			5569306 (Thal) [DDX 105 (Melnick); ARTH_0001984-ARTH_0001997]	
DX 5544			5584835 (Greenfield) [DDX 118 (Green); ARTH_0002036-ARTH_0002054]	
DX 5546			5634926 (Jobe) [DDX 106 (Melnick); ARTH_0002064-ARTH_0002076]	
DX 5547			5658313 (Thal) [ARTH_0005319-ARTH_0005333]	
DX 5548			5665112 (Thal) [ARTH_0030921-ARTH_0030935]	
DX 5549			5683419 (Thal) [ARTH_0002077-ARTH_0002091]	
DX 5557			5891168 (Thal) [DDX 104 (Melnick); ARTH_0002192-ARTH_0002198]	
DX 5564			5964783 (Grafton, et al.) [ARTH 0005334-ARTH 0005339]	Patent L.R. 3.3
DX 5571			6056751 (Fenton, Jr.) [ARTH_0002393-ARTH_0002402]	Patent L.R. 3.3
DX 5579			6117162 (Schmieding, et al.) [ARTH 0004602-ARTH 0004608]	
DX 5587			6267766 (Burkhart) [ARTH_0005550-ARTH_0005557]	
DX 5618			6527794 (McDevitt, et al.) [ARTH_0002906-ARTH_0002916]	Patent L.R. 3.3
DX 5621			6544281 (ElAttrache, et al.) [DDX 165 (Ticker); ARTH_0005429-ARTH_0005447]	
DX 5624			6554852 (Oberlander) [ARTH_0003024-ARTH_0003033]	Patent L.R. 3.3
DX 5630			2003/0120309 (Colleran, et al.) [ARTH_0004391-ARTH_0004418]	
DX 5631			6585730 (Foerster) [ARTH_0003142-ARTH_0003171]	
DX 5637			Application 2003/0167072 (Oberlander) [ARTH_0000858-ARTH_0000868]	Patent L.R. 3.3
DX 5641			Application 2003/0195563 [ARTH_0000944-ARTH_0000970]	Patent L.R. 3.3
DX 5643			6635073 (Bonutti) [ARTH_0003185-ARTH_0003283]	Patent L.R. 3.3

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5645			Application 2003/0204204 (Bonutti) [ARTH_0000989-ARTH_0001041]	Patent L.R. 3.3
DX 5646			6641597 (Burkhart, et al.) [ARTH_0029051-ARTH_0029056]	
DX 5649			6656183 (Colleran, et al.) [DDX 116 (Green); ARTH_1211525-ARTH_1211546]	
DX 5657			Application 2004/0093031A1 (Burkhart, et al.) [ARTH_0008793-ARTH_0008806]	Patent L.R. 3.3
DX 5659			60/576477 Provisional (Green, et al.) [DDX 083 (Giannotti); DDX 114 (Green); KFX0002025-KFX0002071]	
DX 5663			Application 2004/0138683 (Shelton, et al.) [ARTH_0005253-ARTH_0005279]	Patent L.R. 3.3
DX 5664			Application 2004/0138706 (Abrams, et al.) [ARTH_0030806-ARTH_0030826]	Patent L.R. 3.3
DX 5665			WO 2004 062506 A1 (Abrams, et al.) [ARTH_0004005-ARTH_0004037]	Patent L.R. 3.3
DX 5668			60/610924 Provisional (Green) [DDX 082 (Giannotti); DDX 115 (Green); KFX0002113-KFX0002144]	
DX 5670			Provisional Application 60/617640 (Thal) [ARTH_0030895-ARTH_0030914]	
DX 5680			Application 2005/0245932 (Fanton, et al.) [ARTH_0001451-ARTH_0001477]	Patent L.R. 3.3
DX 5684			Application 2005/0283158 (West, Jr.) [ARTH_0001478-ARTH_0001487]	Patent L.R. 3.3
DX 5685			Application 2005/0283156 (Schmieding et al.) [ARTH_0004579-ARTH_0004588]	Patent L.R. 3.3
DX 5688			6986781 (Smith) [ARTH_0003562-ARTH_0003581]	Patent L.R. 3.3
DX 5689			Provisional Application 60/562778 (Fenton, et al.) [ARTH_0005340-ARTH_0005428]	Patent L.R. 3.3
DX 5690			Application 2006/0079904 (Thal) [ARTH_0030363-ARTH_0030378]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5696			International Search Report, PCT US2005/019454 [ARTH_0004297-ARTH_0004304]	Patent L.R. 3.3
DX 5699			7083638 (Foerster) [ARTH_0003634-ARTH_0003655]	Patent L.R. 3.3
DX 5701			7090690 (Foerster, et al.) [ARTH_0003656-ARTH_0003677]	Patent L.R. 3.3
DX 5702			Application 2006/0235413 (Denham, et al.) [ARTH_0001566-ARTH_0001611]	Patent L.R. 3.3
DX 5703			5569306 (Thal) [ARTH_0004337-ARTH_0004351]	
DX 5708			7153312 (Torrie, et al.) [ARTH_0003692-ARTH_0003728]	Patent L.R. 3.3
DX 5711			International Preliminary Report, PCT US2005/019454 [ARTH_0004277-ARTH_0004296]	Patent L.R. 3.3
DX 5713			Application 2007/0142861 (Burkhart) [ARTH_0001709-ARTH_0001718]	
DX 5717			7329272 (Burkhart, et al.) [DDX 170 (Ticker); ARTH_0004589-ARTH_0004601]	
DX 5718			PCT US2007 083662 - Partial Intl. Search [ARTH_0004314-ARTH_0004322]	Patent L.R. 3.3
DX 5720			7491217 (Hendren, et al.) [ARTH_1211590-ARTH_1211618]	Patent L.R. 3.3
DX 5721			Application 2006/0004364 (Green et al.) [ARTH_0082221-ARTH_0082256]	
DX 5722			PCT US2005 019454 - Written Opinion of Intl. Searching Authority [ARTH_0004328-ARTH_0004336]	Patent L.R. 3.3
DX 5723			60/576,477 Provisional File History [ARTH_0006795-ARTH_0006842]	
DX 5724			60/610,924 Provisional File History [ARTH_0006843-ARTH_0006875]	
DX 5725			60/634,174 Provisional File History [ARTH_0006876-ARTH_0006917]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5726			Lab / Technique photos [DDX 168 (Ticker); ARTH_0004623]	90l, foundation, 106
DX 5727			Lab / Technique photos [DDX 168 (Ticker); ARTH_0004624]	90l, foundation, 106
DX 5728			Lab / Technique photos [DDX 168 (Ticker); ARTH_0004625]	90l, foundation, 106
DX 5729			M. Green Drawing [DDX 113 (Green)]	
DX 5730			Bio-Tenodesis, Cadaver [PDX 012 (Willabee); ARTH_0000117]	90l, foundation, 106, 1002
DX 5731			Lab / Technique photos [ARTH_0004622]	90l, foundation
DX 5732			Photographs of the constructs – SutureBridge, SpeedBridge with FiberWire and SpeedBridge with FiberTape [ARTH_1257743-ARTH_1257758]	402, 403
DX 5733			Photos of the damaged simulated tissue [ARTH_1257759-ARTH_1257761]	402, 403
DX 5734			Five men in scrubs, surgery [DDX 117 (Green); TAUR00000001]	402
DX 5735			T. Scott Declaration [KFX0000611-KFX0000612]	402/403 (if offered in presence of jury), 802
DX 5736			KFx's Preliminary Infringement Contentions - '311 Patents	
DX 5737			First Amended Complaint	
DX 5738			KFx's Preliminary Infringement Contentions - '942 and '969 Patents	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5739			Arthrex's Response to Third Set of Rogs	402/403 (if offered in presence of jury), 802
DX 5740			Scott Declaration ISO KFx's MSJ-No Inequitable Conduct-311	402/403 (if offered in presence of jury), 802
DX 5744			Arthrex's Supp Responses to Rog 4	802
DX 5745			KFx's Supp Responses to Rogs 3-4	
DX 5746			Millet, New Approaches for Bankart, Suture Capsulorrhaphy, and SLAP Repairs [ARTH_0000142-ARTH_0000206]	802
DX 5747			Millet, Mattress Double Anchor Arthroscopic Rotator Cuff Repair [ARTH_0000298-ARTH_0000336]	802
DX 5748			Burkhart, New Options in Rotator Cuff and Subscapularis Repair [ARTH_0000221-ARTH_0000259]	802
DX 5749			ElAttrache, et al., Surgical Technique and Biomechanical Evaluation of Arthroscopic Footprint Restoration of the Tonr Rotator Cuff [ARTH_0030757-ARTH_0030791]	802
DX 5750			Guanche, New Techniques in Rotator Cuff Repair [ARTH_0000263-ARTH_0000280]	901, foundation, 802
DX 5751			Guanche, Arthroscopic Rotator Cuff Repair [ARTH_0000065-ARTH_0000097]	901, foundation, 802
DX 5752			Cottle, What's New & What's on the Horizon [ARTH_0000019-ARTH_0000029]	802
DX 5753			MDA Slides [ARTH_0004649-ARTH_0004651]	106, 901, foundation, 802

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5754			Cole, Rotator Cuff Repair [has marked out areas] [ARTH_0587100-ARTH_0587133]	901, foundation, 802, 1002, 403
DX 5755			Test Protocol for Rotator Cuff Repair [ARTH_0004627-ARTH_0004643]	901, foundation, 802, 106
DX 5756			Worldwide Surgeon Instructors Meeting, Jan 8-10, 2004, Naples, FL [ARTH_0004704-ARTH_0005166]	improper compilation, 901, foundation, 802
DX 5757			Considerations for Rotator Cuff Repair Techniques [PDX 011 (Willobee); ARTH_0030383-ARTH_0030520]	
DX 5758			Park, et al., Footprint Contact Biomechanics for Rotator Cuff Repairs [ARTH_0030521-ARTH_0030554]	Duplicative of DX 5757, 106
DX 5759			Park, et al., Part I: Footprint Contact Characterization for an Arthroscopic Transossesous-Equivalent Rotator Cuff Repair [ARTH_0030555-ARTH_0030581]	403, 802, duplicative
DX 5760			Park, et al., Part II: Footprint Contact Characterization for an Arthroscopic Transossesous-Equivalent Rotator Cuff Repair [ARTH_0030609-ARTH_0030670]	Improper compilation, duplicative, 106, 901, 802
DX 5761			Park, et al., Arthroscopic "Transossesous-Equivalent" Rotator Cuff Repair [ARTH_0030671-ARTH_0030688]	802, duplicative
DX 5762			Shoulder Product Review, AAOS 2005 Annual Meeting, February 22, 2005, Washington DC [ARTH_0030291-ARTH_0030357]	802
DX 5763			AAOS 2005, February 23-25, 2005, Washington DC [ARTH_0029984-ARTH_0029992]	901, foundation, 402, 802, 1002 (illegible)
DX 5764			Suturebridge, Double Row Rotator Cuff Repair [ARTH_0000106-ARTH_0000115]	901, foundation, 802, 403, 1002

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5765			Esch Meeting, Upper Extremity Product Update [ARTH_0198284-ARTH_0198373]	901, 802
DX 5766			KFx Board of Directors Meeting [DDX 020 (Scott); KFX0025261-KFX0025287]	
DX 5767			KFx Board of Directors Meeting [KFX0030584-KFX0030594]	
DX 5768			KFx Board of Directors Meeting [DDX 009 (Scott); KFX0031437-KFX0031458]	
DX 5769			KFx Board of Directors Meeting [DDX 038 (Scott); KFX0030151-KFX0030192]	
DX 5770			SutureCross, Montreux Partners [DDX 060 (Scott); KFX0029663-KFX0029693]	402, 403
DX 5771			Proposal from 5/15/09 Board Meeting [DDX 059 (Scott); KFX0025249-KFX0025259]	
DX 5772			KFx, Discussion Slides [DDX 056 (Scott); KFX0027917-KFX0027943]	
DX 5773			Arthrocare Overview [DDX 064 (Scott); KFX0031530-KFX0031537]	
DX 5774			Arthrex Management Meeting, 1/1/10 through 4/30/10 [ARTH_0668798-ARTH_0668852]	901, foundation
DX 5775			KFx Management Presentation to Synthes [DDX 026 (Scott); KFX0006722-KFX0006758]	
DX 5776			Evaluation of J&J offer [DDX 063 (Scott); KFX0032229-KFX0032272]	402, 403
DX 5777			Demo Kits, Discussion Paper, November 2011 [ARTH_0097544-ARTH_0097570]	
DX 5778			Mazzocca, et al., Arthroscopic Single versus Double Row Suture Anchor Rotator Cuff Repair [ARTH_0000118-ARTH_0000120]	1002, 802
DX 5779			Fixation Comparison for Rotator Cuff Repairs [PDX 035 (Cottle); ARTH_0005530-ARTH_0005549]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5781			KFx Market and Competition Review [DDX 054 (Scott); KFX0003389-KFX0003399]	
DX 5782			PEEK Suture Anchor - Status [DDX 041 (Scott); KFX0011167-KFX0011173]	402, 403
DX 5783			Reducing Time in Surgery and Recovery to Improve Outcomes [DDX 016 (Scott); KFX0023515-KFX0023543]	
DX 5784			KFx Company Overview [DDX 061 (Scott); KFX0027003-KFX0027024]	
DX 5785			KFx Overview [DDX 065 (Scott); KFX0030036-KFX0030068]	
DX 5786			KFx Company Overview [KFX0030218-KFX0030247]	
DX 5787			KFx Board of Directors Meeting [KFX0031518-KFX0031529]	
DX 5788			Dr. Peter J. Millett joins KFx Medical Corporation Scientific Advisory Board [KFX0024336]	
DX 5789			MPEP Section 1.56 [DDX 101 (Melnick)]	402/403 (if offered in presence of jury); legal standard not evidence
DX 5790			Research Request Form, Biomechanical Testing of Novel Double Row Suture Anchor Technique [ARTH_0005191-ARTH_0005205]	
DX 5791			Meeting Minutes, Bio-Tenodesis Screw as a rotator cuff anchor [ARTH_0004571]	
DX 5792			Bio-T Pull Out forces [ARTH_0004506]	901, foundation, 106, 802
DX 5793			Cottle report re 8/29/03 Guanche visit [ARTH_0004546]	901, 106 (attachment missing)

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5794			Testing Schedule with Burkhart [PDX 006 (Willobee); ARTH_0004674]	901, 802
DX 5795			ElAttrache Surgical Report, rotator cuff tear, left shoulder [PDX 008 (Willobee); ARTH_0030792-ARTH_0030794]	
DX 5796			Summary Table of Competitors [KFX0024034-KFX0024045]	
DX 5797			KFx Medical - Development Phase Planning [DDX 003 (Scott); KFX0024706-KFX0024708]	
DX 5801			Test Report: APT 518 - SutureBridge Knotted vs. Knotless [ARTH_0187436-ARTH_0187449]	402, 403
DX 5803			Product Availability [DDX 080 (Tibbitts); KFX0027405]	
DX 5805			Clinical Evaluation: Anchors, Section 3 Part B [ARTH_0935448-ARTH_0935465]	
DX 5806			Orthopedics Focus, Emerging Companies to Watch [KFX0021083-KFX0021142]	
DX 5807			Marketing Department, Monthly Report [DDX 033 (Scott); KFX0008010-KFX0008011]	
DX 5811			Metal Stabilizer Program (IP acquired from InnvoSurg) [DDX 051 (Scott); KFX0019411-KFX0019611]	402, 403
DX 5812			AAOS, Orthopaedic Practice in the U.S. 2008 [ARTH_0008855-ARTH_0008937]	
DX 5813			Millennium, US Markets for Arthroscopic Devices, 2009 [ARTH_0012032-ARTH_0012263]	
DX 5814			OrthoWorld, The Orthopaedic Industry Annual Report: 2010-2011 [KFX0022008-KFX0022210]	
DX 5815			iData, US Market for Small Bone & Joint Orthopedic Devices, 2009 [ARTH_0009886-ARTH_0010096]	
DX 5816			iData, US Market for Soft Tissue and Sports Medicine, 2010 [ARTH_0011808-ARTH_0012031]	
DX 5817			Canaccord Adams, 2009 North American Spine Society Annual Meeting [KFX0018540-KFX0018566]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5819			iData, US Market for Arthroscopic Devices, 2010 [ARTH_0010883-ARTH_0011034]	
DX 5820			Canaccord Adams, Musculoskeletal Conference and AAOS 2010 highlights [KFX0018720-KFX0018784]	
DX 5821			Millennium, US Markets for Large Joint Reconstructive Implants, 2010 [ARTH_0010097-ARTH_0010244]	
DX 5822			PushLock, PEEK and PLLA Submission [ARTH_1254978-ARTH_1255061]	
DX 5823			OrthoWorld, The Orthopaedic Industry Annual Report: 2009-2010 [KFX0018958-KFX0019137]	
DX 5824			iData, European Markets For Orthopaedic Soft Tissue And Sports Medicine [KFX0021648-KFX0021682]	
DX 5825			Audit According to FDA QSR's, KFx [DDX 075 (Scott); KFX0019851-KFX0019857]	402, 403
DX 5826			iData, US Market for Arthroscopic Devices and Soft Tissue Repair, 2010 [ARTH_0011035-ARTH_0011360]	
DX 5827			Product Return - PIR #046, KFx SutureCross 5.5mm Tri-Lobe screw [DDX 031 (Scott); KFX0027414]	402, 403
DX 5828			Millennium, US Markets for Orthopaedic Soft Tissue Solutions 2011 [KFX0022268-KFX0022432]	
DX 5829			Regulatory Memos to File; Arthrex SwiveLock Anchor Devices [ARTH_0032013-ARTH_0032032]	
DX 5830			Orthoworld, Orthopaedic Industry Annual Report, 2010-2011 [ARTH_0009683-ARTH_0009885]	
DX 5831			iData, US Markets for Arthroscopic Devices and Orthopaedic Soft Tissue Repair, 2011 [ARTH_0010245-ARTH_0010674]	
DX 5832			KFx Company comparison, product overview [DDX 005 (Scott); KFX0003091-KFX0003095]	402
DX 5833			Biomechanical Investigation of KFx Knotless Fixation System For Rotator Cuff Repairs [DDX 034 (Scott); KFX0004233]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5834			KFx Company comparison, Activities and Status [DDX 066 (Scott); KFX0008801-KFX0008804]	
DX 5835			KFx report on meetings with Mitek, S&N, Styker, Arthrocare, Tornier, Conmed, Arthrex, Biomet [KFX0008805-KFX0008806]	402, 403
DX 5836			KFx product error reports [DDX 024 (Scott); KFX0038081-KFX0038085]	402, 403
DX 5837			SutureBridge (UE181) [ARTH_0004698-ARTH_0004701]	
DX 5838			4.75 mm Bio-SwiveLock C (UE243) [ARTH_0004489-ARTH_0004491]	
DX 5839			SpeedBridge (UE244) [ARTH_0004492-ARTH_0004494]	
DX 5840			SwiveLock Update (UE264) [ARTH_0004495-ARTH_0004496]	
DX 5841			InternalBrace-Ligament Augmentation Repair (DE474) [ARTH_1257762-ARTH_1257763]	
DX 5842			KFx Medical Surgical Advisory Meeting, Summary and Key Takeaways [DDX 050 (Scott); KFX0003682-KFX0003685]	901, foundation, 802
DX 5843			Executive Summary of KFx (Draft) [DDX 006 (Scott); KFX0004209-KFX0004229]	
DX 5844			Bio-Tenodesis Rotator Cuff Repair (LT0505A) [DDX 164 (Ticker); ARTH_0004555-ARTH_0004556]	901, foundation
DX 5845			Arthrex Bio-Tenodesis Screw, Knotless Rotator Cuff Anchor (Draft) [Single and Double row techniques] [PDX 046 (Greenleaf); ARTH_0000098-ARTH_0000105]	
DX 5846			Cottle, Double Row Anchor Technique [DDX 167 (Ticker); ARTH_0000030-ARTH_0000034]	901, foundation
DX 5847			Single Row Technique [DDX 166 (Ticker); ARTH_0000012-ARTH_0000018]	901, foundation, 403
DX 5853			Arthrex dual row rotator cuff repair technique [ARTH_0004544-ARTH_0004545]	901, foundation

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5854			Arthrex dual row rotator cuff repair technique, with Testing Data [DDX 169 (Ticker); ARTH_0004507-ARTH_0004508]	901, foundation
DX 5856			Bio-Tenodesis-Rotator Cuff Repair Technique (UE107) [ARTH_0004693-ARTH_0004696]	901
DX 5858			PEEK & Bio-PushLock Bankart Repair (LT0520A) [DDX 069 (Scott); ARTH_0036706-ARTH_0036711]	
DX 5860			SutureBridge Double Row Rotator Cuff Repair using the Bio-PushLock and Bio-Corkscrew FT (LT0515A) [ARTH_0029196-ARTH_0029201]	
DX 5861			SutureBridge Double Row Rotator Cuff Repair using the Bio-PushLock and Bio-Corkscrew FT (LT0515B) [ARTH_0029202-ARTH_0029207]	
DX 5862			SutureBridge Double Row Rotator Cuff Repair using the Bio-PushLock and Bio-Corkscrew FT (LT0515C) [ARTH_0029208-ARTH_0029213]	
DX 5865			Achilles SutureBridge (LT0460A) [ARTH_0029066-ARTH_0029071]	402, 403, 901, foundation
DX 5866			Achilles SutureBridge (LT0460B) [ARTH_0029072-ARTH_0029077]	402, 403, 901, foundation
DX 5868			SutureBridge Double Row Rotator Cuff Repair using the Bio-PushLock and Bio-Corkscrew FT (LT0515D) [ARTH_0029214-ARTH_0029219]	
DX 5871			Knotless Single Row Rotator Cuff Repair (LT0205A) [KFX0019195-KFX0019198]	
DX 5873			SpeedBridge and SpeedFix Knotless Rotator Cuff Repair using the SwiveLock C and FiberTape (LT0219A) [ARTH_0029164-ARTH_0029171]	
DX 5874			Achilles SutureBridge (LT0460C) [ARTH_0219229-ARTH_0219234]	402, 403, 901, foundation

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5877			KFx Field Advisory, Vol 1, Issue 1 [DDX 022 (Scott); KFX0027875-KFX0027877]	
DX 5878			Achilles SutureBridge (LT0460D) [ARTH_0029078-ARTH_0029083]	402, 403, 901, foundation
DX 5880			SpeedBridge and SpeedFix Knotless Rotator Cuff Repair using the SwiveLock C and FiberTape (LT0219B) [ARTH_0029172-ARTH_0029179]	
DX 5885			SutureCross Knotless Anatomic Fixation System, Double Row Fixation, Rotator Cuff Repair [DDX 002 (Scott); KFX0028501-KFX0028512]	
DX 5887			Knotless Rotator Cuff Repair (LT0219D) [ARTH_0004509-ARTH_0004516]	
DX 5888			Achilles SutureBridge (LT0460E) [ARTH_0004517-ARTH_0004522]	402, 403, 901, foundation
DX 5889			Achilles SpeedBridge (LT0463A) [ARTH_0029060-ARTH_0029065]	402, 403, 901, foundation
DX 5891			SpeedBridge and SpeedFix Knotless Rotator Cuff Repair using the SwiveLock C and FiberTape (LT0219C) [ARTH_0029180-ARTH_0029187]	
DX 5892			SpeedBridge and SpeedFix Knotless Rotator Cuff Repair using the SwiveLock C and FiberTape (LT0219D) [DDX 109 (Melnick); ARTH_0029188- ARTH_0029195]	
DX 5893			SutureBridge Rotator Cuff Repair (LT0515E) [DDX 110 (Melnick); ARTH_0029220- ARTH_0029225]	
DX 5894			Labral SwivelLock (LT0512A) [DDX 070 (Scott); ARTH_0148804-ARTH_0148809]	
DX 5895			Acetabular Labral Repair using the PushLock Knotless Anchor System (LT1-0318-EN_C) [ARTH_1257764-ARTH_1257769]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5899			[Video] Cologne, Germany-Symposium-June 28, 2003 DVD [ARTH_0005223]	802, 901, foundation
DX 5900			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____058.MPG [ARTH_0878465]	802
DX 5901			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____085.MPG [ARTH_0878474]	802
DX 5902			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____060.MPG [X-ARTH_0000601]	802, FRCP 26/37(c)
DX 5903			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____061.MPG [X-ARTH_0000602]	802, FRCP 26/37(c)
DX 5904			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____062.MPG [X-ARTH_0000603]	802, FRCP 26/37(c)
DX 5905			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____063.MPG [X-ARTH_0000604]	802, FRCP 26/37(c)
DX 5906			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____065.MPG [X-ARTH_0000605]	802, FRCP 26/37(c)
DX 5907			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____066.MPG [X-ARTH_0000606]	802, FRCP 26/37(c)
DX 5908			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____067.MPG [X-ARTH_0000607 (Not Produced)]	802, FRCP 26/37(c)
DX 5909			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____068.MPG [X-ARTH_0000608]	802, FRCP 26/37(c)
DX 5910			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____069.MPG [X-ARTH_0000609]	802, FRCP 26/37(c)
DX 5911			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004_____070.MPG [ARTH_0878466]	802

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5912			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____073.MPG [ARTH_0878467]	802
DX 5913			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____074.MPG [ARTH_0878468]	802
DX 5914			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____075.MPG [ARTH_0878469]	802
DX 5915			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____076.MPG [ARTH_0878470]	802
DX 5916			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____077.MPG [ARTH_0878471]	802
DX 5917			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____079.MPG [ARTH_0878472]	802
DX 5918			[Video] Worldwide Surgeon's Meeting-Millet's Presentation-Jan. 2004____080.MPG [ARTH_0878473]	802
DX 5919			[Video] WWSM 2004 DVD [ARTH_0005224]	802
DX 5920			[Video] Naples - Wetlab, SutureBridge Rotator Cuff Repair with the PushLock Anchor [ARTH_0878235]	
DX 5921			[Video] PushLock SP [no audio] [ARTH_0983195]	
DX 5922			[Video] Burkhart, Speedbridge Rotator Cuff Repair, Cadaver Demo [KFX0041342]	
DX 5923			[Video] San Giovanni, Achilles SpeedBridge with FHL Tendon Transfer [ARTH_1253525]	FRCP 26/37(c). 402, 403, 901, 802, foundation
DX 5924			[Video] ElAttrache, SutureBridge Rotator Cuff Repair Featuring the PushLock Anchor [ARTH_1253527]	
DX 5925			[Video] Amendola, SutureBridge Technique for Achilles Tendon Repair Using the FHL Bio-Corkscrew FT and PushLock Anchors [ARTH_1253528]	FRCP 26/37(c). 402, 403, 901, 802, foundation
DX 5926			[Video] Shoulder Model Demo [no audio] [ARTH_1257742]	

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5927			[Video] Wesley M. Nottage, M.D.-Rotator Cuff Footprint: Treatment of Partial Thickness Tears [ARTH_0000116]	901, foundation, 402, 802
DX 5928			[Video] Amendola, Arthrex - SutureBridge Achilles Repair Surgical Technique [ARTH_0004476]	FRCF 26/37(c), 402, 403, 802, 901, foundation, duplicative
DX 5929			[Video] Guanche, Mattress Double Anchor Technique for Rotator Cuff Repair [ARTH_0005524]	901, foundation, 802
DX 5930			[Video] Bio-T Drylab Wetlab [no audio] [ARTH_0005683]	
DX 5931			[Video] Bio-Tenodesis Screw Surgery [no audio] [ARTH_0030756]	
DX 5932			[Video] Brady, SpeedBridge DR-RCR [ARTH_0878093]	901, foundation, 802, 106
DX 5933			[Video] SpeedBridge with Dogear [no audio] [ARTH_0878106]	802
DX 5934			[Video] Burkhart, Footprint Repair [no audio] [ARTH_0878116]	802, 901, 106
DX 5935			[Video] Burkhart, Speedbridge Rotator Cuff Repair with Medial Double Pulley [ARTH_0878129]	
DX 5936			[Video] Millet, Arthroscopic Speedbridge Double Row Rotator Cuff Repair [ARTH_0878135]	
DX 5937			[Video] Tibone, Arthroscopic Double Row Rotator Cuff Repair Featuring the SutureBridge Technique with BioCorkscrew FT PushLock [ARTH_0878144]	
DX 5938			[Video] Hirahara, PASTA Bridge, A Percutaneous Technique [ARTH_1210776]	901, 402, 802
DX 5939			[Video] Millet, Arthroscopic Rotator Cuff Repair [KFX0041343]	
DX 5940			[Video] Achilles SpeedBridge [ARTH_0004525]	402, 403, 901, foundation, 802

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5941			[Video] SpeedBridge Rotator Cuff Repair [ARTH_0004526]	
DX 5942			[Video] SutureBridge DoubleRow [ARTH_0878182]	
DX 5943			[Video] Double Row Rotator Cuff Repair, SutureBridge Technique [ARTH_0878334]	
DX 5964			[Physical Exhibit] AR-1555DS (Biotenodesis Screw)	
DX 5965			[Physical Exhibit] AR-1922BC (BioComposite PushLock)	
DX 5966			[Physical Exhibit] AR-1927BCF (Biocomposite CorkScrew)	
DX 5967			[Physical Exhibit] AR-2323BCC (BioComposite SwiveLock)	
DX 5968			[Physical Exhibit] AR-2324BCC (BioComposite SwiveLock)	
DX 5969			[Physical Exhibit] AR-7233 (FiberWire)	
DX 5970			[Physical Exhibit] Prototype, Deployment Handle, early screws [DDX 123 (Bojanowski)]	
DX 5971			[Physical Exhibit] Prototype, Hollow Metal Tube & Deployment Handle, trigger [DDX 122 (Bojanowski)]	
DX 5972			[Physical Exhibit] Prototype, Plastic Model of Bone and Hollow Metal Tube & Deployment Handle [DDX 121 (Bojanowski)]	
DX 5973			[Physical Exhibit] SutureCross Nail [DDX 124 (Bojanowski)]	
DX 5974			[Physical Exhibit] SutureCross Nail [DDX 126 (Bojanowski)]	
DX 5975			[Physical Exhibit] SutureCross Screw [DDX 125 (Bojanowski)]	
DX 5976			[Physical Exhibit] SutureCross Screw [DDX 127 (Bojanowski)]	
DX 5977			J. Schmieding email to S. Soffen re Pushlock [PDX 186 (J. Schmieding); ARTH_1217179]	402, 403, FRCP 26(a)(2), NTL ¹
DX 5978			S. Soffen email to J. Schmieding re Kerlan Jobe Study (2003-2004) - SutureBridge [PDX 189 (J. Schmieding); ARTH_1217100-ARTH_1217112]	403, NTL

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5979			J. Sodeika email to J. Schmieding re Speed Bridge Champion [PDX 208; ARTH_1064645-ARTH_1064647]	403, 802, NTL
DX 5980			R. Schmieding email to J. Schmieding Re Millett [PDX 211; ARTH_0996366-ARTH_0996367]	403, 802, NTL
DX 5981			J. Schmieding email to S. Soffen re ElAttrache email [PDX 213; ARTH_1217209]	402, 403, NTL
DX 5982			J. Schmieding email to J. Wyman et al re SutureBridge [PDX 215; ARTH_1217294-ARTH_1217295]	402, 403, NTL
DX 5983			Arthrex research Request Form - Double Row Suture Anchor Technique [ARTH_0005510-ARTH_0005523]	403, 802, 901, NTL
DX 5984			R. Schmieding email to B. Benavitz et al re KJOC RC Suture Bridge technique, Dr. Tibone feedback [ARTH_0162644]	403, 802, NTL
DX 5985			SutureBridge Technique for Double Row Rotator Cuff Repair (UEXXX) [ARTH_0188088-ARTH_0188091]	
DX 5986			Research Request Ref. PRF-7.3.5-7 – Study Purpose; KJOC Double Row RC Repair, Investigators; Neal ElAttrache, M.D., David Kim, M.D. [ARTH_0880041-ARTH_0880048]	802, 901, 1002, NTL
DX 5987			8012174 B2 (ElAttrache, et al.) Method for Double Row Fixation of Tendon to Bone [KFX0041634-KFX0041648]	402, 403, FRCP 26(a)(2), NTL
DX 5988			11/700,916 ('174 Patent of ElAttrache and Tibone) File History [KFX0041722-KFX0041864]	402, 403, 901, FRCP 26(a)(2), NTL
DX 5989			I. Funk email to K. Seiss re Achilles SutureBridge Success [ARTH_0017641]	403, 602, 802, FRCP 26(a)(2), NTL
DX 5990			Arthrex Medial Patellofemoral Ligament (MPFL) (LT1-0129-EN_C)	FRCP 26(a)(2), 402, 403, 901, NTL

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 5991			Implant System, MPFL, Bio-Composite - AR-1360C-CP	FRCP 26(a)(2), 402, 403, 901, NTL
DX 5992			The Most Advanced Techniques in Knee Ligament Reconstruction and Repair (LB1-0115-EN_N) [ARTH_1257816-ARTH_1257863]	402, 403, 901, NTL
DX 5993			2007/0191849 A1 (ElAttrache, et al.) [ARTH_0007987-ARTH_0008001]	402, 403, FRCP 26(a)(2), NTL
DX 5994			Arthrex Medial Patellofemoral Ligament (MPFL) (LT0129A) [KFX0018925-KFX0018932]	402, 403, 901, NTL
DX 5995			Arthrex USA Sales for Items Listed January 2013 through June 2013 [ARTH_1257898]	
DX 5996			P. Dreyfuss email to CR_Distribution re Notification of "HOT" CR [ARTH_1041302]	403, NTL
DX 5997			6214031 (Schmieding, et al.)	NTP, Patent L.R. 3.3, NTL
DX 5998			6511499 (Schmieding, et al.)	NTP, Patent L.R. 3.3, NTL
DX 5999			Tab 1U - Reed Supplemental Damages Report	
DX 6000			Tab 2U - Reed Supplemental Damages Report	
DX 6001			Tab 3U - Reed Supplemental Damages Report	
DX 6002			B Order Invoices with 1 to 6 Anchors; Only Customers in Each Year with 90% or Greater of "B" as a Percentage of "B" and "S" Anchors By Year [PDX 926 (Reed); REED00000008]	FRCP 26(a)(2), NTL
DX 6003			Order/Customer Number - 2009 [PDX 927 (Reed); REED00000009]	FRCP 26(a)(2), NTL

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 6004			Total Maximum Anchors in Accused Procedures; "B" Orders of 1-6 Anchors Customers with 90% or More of Anchors Purchased on "B" Orders By Year [PDX 928 (Reed); REED0000013]	FRCP 26(a)(2), NTL
DX 6005			Potential Additional Maximum Anchors in Accused Procedures; Combining Customer Short Names Likely at Same Location with Common Shipping Addresses* [PDX 929 (Reed); REED0000010]	FRCP 26(a)(2), NTL
DX 6006			Potential Additional Maximum Anchors in Accused Procedures; Combining customer Numbers with common short Name [PDX 930 (Reed); REED0000011]	FRCP 26(a)(2), NTL
DX 6007			Potential Additional Maximum Anchors in Accused Procedures; Combining Split Accounts with Similar Customer Short Names at Same Shipping Location [PDX 931 (Reed); REED0000012]	FRCP 26(a)(2), NTL
DX 6008			Impact of Combining Split Accounts, Short Customer Names with Multiple Customer Numbers, and Short Customer Names with Common Shipping Addresses on Mr. Reed's Maximum Calculations [PDX 932 (Reed); REED0000014]	FRCP 26(a)(2), NTL
DX 6009			Strong Invoice - October 2012 [DDX 0177 (Strong); STRONG0000585-STRONG0000589]	402, 403
DX 6010			Strong Invoice - November 2012 [DDX 0178 (Strong); STRONG0000590-STRONG0000600]	402, 403
DX 6011			Strong Invoice - December 2012 [DDX 0179 (Strong); STRONG0000601-STRONG0000612]	402, 403
DX 6012			Strong Invoice - January 2013 [DDX 0180 (Strong); STRONG0000613-STRONG0000627]	402, 403
DX 6013			Strong Invoice - February 2013 [DDX 0181 (Strong); STRONG0000628-STRONG0000642]	402, 403
DX 6014			Strong Invoice - March 2013 [DDX 0182 (Strong); STRONG0000643-STRONG0000655]	402, 403
DX 6015			Strong Invoice - April 2013 [DDX 0183 (Strong); STRONG0000656-STRONG0000668]	402, 403

NUMBER	DATE MARKED	DATE ADMITTED	DESCRIPTION	OBJECTIONS
DX 6016			Strong Invoice - May 2013 [DDX 0184 (Strong); STRONG0000669-STRONG0000680]	402, 403
DX 6017			Strong Invoice - June 2013 [DDX 0185 (Strong); STRONG0000681-STRONG0000692]	402, 403
DX 6018			Simple and Secure, Double Row Rotator Cuff Repair, Introducing the Arthrex SutureBridge; ARTH_0987429	403, NTL

¹“Not Timely Listed” – Documents should not be added to the exhibit list after July 12, 2013, the date both parties submitted their exhibit lists with objections, if those document were available at that time.

KEY TO ARTHREX OBJECTIONS

- A Authenticity (Fed. R. Evid. 901)
- E Evidentiary. Assumes facts not in evidence.
- H Hearsay (Fed. R. Evid. 801-806)
- IC Incomplete (Fed. R. Evid. 106)
- IO Inadmissible Opinion (Fed. R. Evid. 701-705)
- ILL General reservation of all objections because part or all of the document is illegible.
- NF No foundation
- NO Not Original Document (Fed. R. Evid. 901, 1002, 1003)
- NR Not Relevant (Fed. R. Evid. 401-402)
- NTP Violation of Scheduling Order-Not Timely Produced. All or part of the proposed exhibit is objected to because the proposed exhibit was not timely produced during discovery.
- PK Lack of Personal Knowledge (Fed. R. Evid. 602, 901)
- PRIV Privilege (Fed. R. Evid. 501-502)

SP Speculative

SUP Superseded by other documents or information

UP Confusing or Unduly Prejudicial (Fed. R. Evid. 403)

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PROOF OF SERVICE

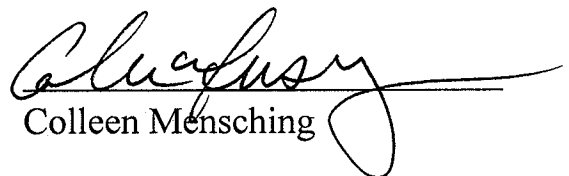
I hereby certify that on August 12, 2013, I caused the **JOINT TRIAL EXHIBIT LIST** to be electronically filed with the Clerk of the Court using the CM/ECF system which will send electronic notification of such filing to the following person(s):

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I certify and declare under penalty of perjury under the laws of the State of California that I am employed in the office of a member of the bar of this Court at whose direction the service was made, and that the forgoing is true and correct.

Executed on August 12, 2013, at San Diego, California.


Colleen Mensching

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